TOSHIBA

AIR-CONDITIONER SPLITHEAT PUMP OUTDOOR UNIT

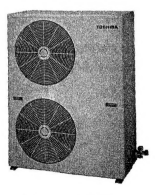
RAV-161AH-P RAV-261AH-P RAV-261AH8-P RAV-361AH8-P RAV-461AH8-P



RAV-161AH-P



RAV-261AH-P RAV-261AH8-P



RAV-361AH8-P RAV-461AH8-P

Specifications are subject to change without notice.

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NOTE: COMBINATION OF INDOOR UNITS AND OUTDOOR UNITS Basic Criteria for Combinations

For details of indoor units to be connected, refer to the each Service Data for individual RAV-series split system air conditioner.

Table Available indoor unit model name and service data file number

Capacity Rank Type	160	260	360	460
Wall	RAV-160KH-P No. 300-885	RAV-260KH-P No. 300-885	-	_
Cassette	RAV-160UH-P	RAV-260UH-P	RAV-360UH-P	RAV-460UH-P
	No. 300-883	No. 300-883	No. 300-881	No. 300-881
Duct	RAV-161BH	RAV-260BH-P	RAV-360BH-P	RAV-460BH-P
	No. 300-958	No. 300-920	No. 300-920	No. 300-920

1. SPECIFICATIONS

ITEM		MODEL	RAV-160K	Н-Р			
		kcal/h	4,000				
Cooling capacity	*1	BTU/h	16,000				
		kW	4.7				
Heating capacity *2		kcal/h	4,300				
		BTU/h	17,200				
		kW	5.0				
_		Phase	1				
Power source			220 - 240)			
		Hz	50				
D			COOLING	HEATING			
Power consumption		kW	2.3	2.2			
Power factor		%	90	90			
Running current		A	11.1	10.6			
Starting current	1-1	A ID(A)	60				
Operating	Indoor unit	dB(A)	45/40/38				
noise (SPL)	Outdoor unit Name of refrigerant	dB(A)	50				
Refrigerant	Charge volume	ka	R-22				
	Add. volume (20-30m)	kg g/m	1.6				
Refrigerant control	Add. Volume (20-30m)	g/m	35				
nongerant control	Larger side size	mm (in.)	Capillary tube & Expa				
	Coupler style	inii (iii.)	φ12.7 (1/2)				
	Smaller side size	mm (in.)	Flare \$\\ \phi 6.4 \((1/4" \)				
	Coupler style	111117 (1111.)	φ0.4 (1/4 Flare)			
nterconnection	Standard length	m (ft)	5.0 (16'4")				
pipe	Maximum length *3	(10)	3.0 (10 4				
sipe .	(of one way)	m (ft)	30 (98'4")				
	Maximum height						
	Indoor unit higher	m (ft)	15 (49')	The state of the s			
	Outdoor unit higher	m (ft)	30 (98'4")				
Condensate drain pi		mm	φ20 (ID)				
NDOOR UNIT Mod	del		RAV-160KH	I-P			
Appearance colour			Silky white				
	Height	mm (ft-in.)	370 (1'2-9/16				
Dimensions	Width	mm (ft-in.)	1,020 (3'4-3/1				
	Depth	mm (ft-in.)	200 (7-7/8"				
Vet weight		kg (lbs)	19 (42)				
Heat exchanger type	9		Finned tube	9			
ndoor fan type			Transverse flow				
Air volume		m ³ /h (CFM)	780 (459)	and the second of the second o			
Fan motor output		W	27				
Air filter			Washable				
OUTDOOR UNIT Mo	del		RAV-161AH	-Р			
Appearance colour			Bronze white (Munse	ll 6Y7.5/1)			
	Height	mm (ft-in.)	740 (2'5-1/8	")			
Dimensions	Width	mm (ft-in.)	880 (2'10-5/8				
	Depth	mm (ft-in.)	310 (1'3/16'	'}			
Vet weight		kg (lbs)	61 (134)				
leat exchanger type)		Finned tube)			
Outdoor fan type	A A STATE OF THE S		Propeller fai	1			
an motor output		W	39				
Compressor	Model		PH250X3-4L	S			
	Output	kW	2.0				
Protective device			High pressure switch, Fuse, Crankcase heat Bimetal thermostat	er, Overload relay,			

Specifications are subject to change without notice.

Note 1: Cooling capacity is based on the following temperature conditions.

Indoor air inlet temperature: 27°C DB (80°F DB)

19.5°C WB (67°F WB)

Outdoor air inlet temperature: 35°C DB (95°F DB)

Note 2: Heating capacity is based on the following temperature conditions.

Indoor air inlet temperature: 21°C DB (70°F DB)

Outdoor air inlet temperature: 7°C DB (45°F DB)

Note 3: These mean actual length.

Note 4: Operating range of the units Indoor air temperature When cooling Maximum 32°C DB, 22.5°C WB (65°F DB, 73°F WB) Minimum 18°C DB, 15.5°C WB (65°F DB, 60°F WB) When heating Maximum 29°C DB (84°F DB) Minimum 15°C DB (59°F DB) Outdoor air temperature When cooling Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB) Minimum 0°C DB (32°F DB) When heating Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB) Minimum -10°C WB (14°F WB)

ITEM		MODEL	- RAV-260KH-P RAV-260KH-I			60KH-P	
		kcal/h		6,3	00		
		BTU/h	25,200				
Cooming capacity	1,	kW	7.3				
		kcal/h		6,8			
Heating capacity *2		BTU/h		27,2			
ribating capacity		kW		7.			
		Phase	1			3	
Power source		V	220 -		380	- 415	
Power source		Hz		5			
		FIZ	COOLING	HEATING	COOLING	HEATING	
Power consumption		kW	3.0	2.75	2.8	2.7	
Power factor		%	88	87	86	85	
		A A	14.8	13.8	4.7	4.6	
Running current			14.0			25	
Starting current	Indones and	A dP(A)	, .	46/4		T	
Operating	Indoor unit	dB(A)		40/4			
noise (SPL)	Outdoor unit	dB(A)		5- R-:			
n	Name of refrigerant			2.3			
Refrigerant	Charge volume	kg		2.3			
	Add. volume (20-30m)	g/m					
Refrigerant control				Capillary tube &			
	Larger side size	mm (in.)	ø15.9 (5/8")				
	Coupler style		Flare				
	Smaller side size	mm (in.)		ø9.5			
	Coupler style			Fla			
Interconnection	Standard length	m (ft)	5.0 (16'4")				
pipe	Maximum length *3	m (ft)	30 (98'4")				
	(of one way)	111 (11)		00 (0	· · · ·		
	Maximum height						
	Indoor unit higher	m (ft)	15 (49')				
0	Outdoor unit higher	m (ft)	30 (98'4")				
Condensate drain pir		mm		, ø20			
INDOOR UNIT Mode			RAV-26	50KH-P	RAV-2	60KH-P	
Appearance colour	`			Silky	white		
	Height	mm (ft-in.)		370 (1'			
Dimensions	Width	mm (ft-in.)		1,350 (4'			
- Individuals	Depth	mm (ft-in.)		200 (7	'-7/8")		
Net weight	D S P R I	kg (lbs)		25 (
Heat exchanger type		ng (ibs)		Finne			
				Transvers			
Indoor fan type		m³/h (CFM)		1,200			
Air volume		W (CFM)		1,200			
Fan motor output		VV		Wash			
Air filter			DAVIO	61AH-P		61 AH8-P	
OUTDOOR UNIT MO)OBI	<u></u>	HAV-2t	Bronze white (M		V 17 11 10 1	
Appearance colour	I I - I - I - I			790 (2'			
	Height	mm (ft-in.)		880 (2'			
Dimensions	Width	mm (ft-in.)					
	Depth	mm (ft-in.)) 310 (1' 3/16") 80 (176)				
Net weight		kg (lbs)					
Heat exchanger type)			Finne			
Outdoor fan type					ler fan		
Fan motor output		W			3		
Compressor	Model		PH330	X3-4MS		X3-4MS	
Compressor	Output	kW		. 2	.2		
Protective device			Inner overloa	d relay, Fuse, High pre Crankcase heater,	essure switch, High p Bimetal thermostat	ressure switch,	

Note 1: Cooling capacity is based on the following temperature conditions. Indoor air inlet temperature: 27°C DB (80°F DB) 19.5°C WB (67°F WB) 35°C DB (95°F DB) Outdoor air inlet temperature: Note 2: Heating capacity is based on the following temperature conditions. 21°C DB (70°F DB) Indoor air inlet temperature: Outdoor air inlet temperature: 7°C DB (45°F DB) (43°F WB) 6°C WB

Note 3: These mean actual length.

Note 4: Operating range of the units Indoor air temperature When cooling Maximum 32°C DB, 22.5°C WB (90°F DB, 73°F WB) (65°F DB, 60°F WB) Minimum 18°C DB, 15.5°C WB When heating (84°F DB) Maximum 29°C DB Minimum 15°C DB (59°F DB) Outdoor air temperature When cooling (109°F DB, 78°F WB) Maximum 43°C DB, 25.5°C WB Minimum 0°C DB (32°F DB) When heating (70°F DB, 60°F WB) Maximum 21°C DB, 15.5°C WB -10°C WB (14°F WB) Minimum

ITEM		MODEL	RAV-160	OUH-P		
		kcal/h	4,000)		
Cooling capacity	*1	BTU/h	16,00			
		kW	4.7	<u> </u>		
		kcal/h	4,300			
Heating capacity	*2	BTU/h	17,200			
, , ,	_	kW	5.0	y		
		Phase	5.0			
Power source		V		^		
1 Office Bourde		Hz	220-24	:0		
		F12	50			
Power consumption		kW	COOLING	HEATING		
Power factor	t .		2.3	2.2		
Running current		%	90	90		
		Α	11.1	10.6		
Starting current		Α	60			
Operating	Indoor unit	dB(A)	44/40/3	7		
noise (SPL)	Outdoor unit	dB(A)	50			
Refrigerant	Name of refrigerant		R-22			
. leningerant	Charge volume	kg	1.6			
	Add. volume (20-30m)	g/m	35			
Refrigerant control			Capillary tube & Ex	pansion valve		
	Larger side size	mm (in.)	φ12.7 (1/			
	Coupler style		Flare			
	Smaller side size	mm (in.)	\$6.4 (1/4	1"\		
	Coupler style		Flare			
Interconnection	Standard length	m (ft)		"\		
pipe	Maximum length *3	(1.)	5.0 (16'4")			
P-P-	(of one way)	m (ft)	30 (98'4	")		
	Maximum height					
	Indoor unit higher	m (ft)				
	Outdoor unit higher		15 (49'			
Condensate drain p		_ m (ft)	30 (98'4			
INDOOR UNIT Mod		mm	∮32 (OI			
INDOOR ONL MOO	ei Model		RAV-160U			
Appearance colour			Black (Zinc galva			
			+ Thermal ins	sulator)		
	Height	mm (ft-in.)	300 (11-13/	(16")		
Dimensions	Width	mm (ft-in.)				
	Depth	mm (ft-in.)	740 (2'5-1)	/8")		
Net weight		ka (lbs)				
Heat exchanger type	<u>e</u>		Finned tu	be		
Indoor fan type			Radial fa	n		
Air volume		m ³ /h (CFM)	980 (577	")		
Fan motor output		W	30			
CEILING PANEL MO	odel		RBC-U260PG	(W)-P		
Appearance colour			Silky mist (Munsell			
	Height	mm (ft-in.)	28 (1-1/8			
Dimensions	Width	mm (ft-in.)	1,000 (3'3-3			
	Depth	mm (ft-in.)	840 (2'9-1/			
Net weight		kg (lbs)	8.5 (18.7			
Air filter		Ng (103)				
OUTDOOR UNIT MO	idel		Washabi			
Appearance colour	3001		RAV-161A			
Appearance colour	Hoight	/ft ! \	Bronze white (Muns			
Dimensions	Height Width	mm (ft-in.)	740 (2'5-1/			
Uniterisions		mm (ft-in.)	880 (2'10-5			
Not welch!	Depth	mm (ft-in.)	310 (1'3/1			
Net weight		kg (lbs)	61 (134)			
Heat exchanger type	9		Finned tu	be		
Outdoor fan type			Propeller f	an		
Fan motor output		W				
Compressor	Model		PH250X3-4	ILS		
p.00001	Output	kW	2.0			
Safety device			High pressure switch, Fuse, Crankcase heat	er, Overload relay,		
			Float switch, Bimetal thermostat			
				and the second of the second o		

Note 1: Cooling capacity is based on the following temperature conditions.

Indoor air inlet temperature:

Outdoor air inlet temperature:

19.5°C WB (67°F WB)

Outdoor air inlet temperature:

35°C DB (95°F DB)

Heating capacity is based on the following temperature conditions.

Indoor air inlet temperature:

Outdoor air inlet temperature:

Outdoor air inlet temperature:

7°C DB (45°F DB)

6°C WB (43°F WB)

Note 4: Operating range of the units Indoor air temperature
When cooling
Maximum 32°C DB, 22.5°C WB (90°F DB, 73°F WB)
Minimum 18°C DB, 15.5°C WB (65°F DB, 60°F WB)
When heating
Maximum 29°C DB (84°F DB)
Minimum 15°C DB (59°F DB)
Outdoor air temperature
When cooling
Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB)
Minimum 0°C DB (32°F DB)
When cooling
Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB)
Minimum -10°C WB (14°F WB)

ITEM		MODEL	RAV-26	OUH-P	RAV-	260UH-P		
		kcal/h	1	6.3	300			
Cooling capacity	*1	BTU/h			200			
		kW			.3			
kcal/h					300			
Heating capacity	*2	BTU/h			200			
		kW			.9			
		Phase	1			3		
Power source		V	220 -	240		- 415		
2		Hz	220-	240 5		- 410		
		116	COOLING	HEATING		HEATING		
Power consumption	n	kW			COOLING			
Power factor		%	3.0	2.75	2.8	2.7		
Running current			88	87	86	85		
Starting current	· · · · · · · · · · · · · · · · · · ·	A	14.8	13.8	4.7	4.6		
	Indoor turit	Α	80		2	5		
Operating	Indoor unit	dB(A)	 	45/4				
noise (SPL)	Outdoor unit	dB(A)		55				
Refrigerant	Name of refrigerant			R-2				
omgorani	Charge volume	kg		2.3				
	Add. volume (20-30m)	g/m		60				
Refrigerant control				Capillary tube &	Expansion valve			
	Larger side size	mm (in.)		φ15.9	(5/8")			
	Coupler style		Flare					
	Smaller side size	mm (in.)	φ9.5 (3/8")					
	Coupler style			Fla				
Interconnection	Standard length	m (ft)	5.0 (16'4")					
pipe	Maximum length *3							
0.0	(of one way)	m (ft)		30 (9	98'4")			
	Maximum height							
	Indoor unit higher	m (ft)		15 (4	19')			
	Outdoor unit higher	m (ft)		30 (98		······································		
Condensate drain p		mm		\$32 (98				
INDOOR UNIT Mod		711111		RAV-26				
				Black (Zinc gal				
Appearance colour								
	Height	mm (ft-in.)		+ Thermal				
Dimensions	Width		300 (11-13/16") 840 (2'9-1/16")					
e intensions	Depth	mm (ft-in.)						
Net weight	DEDIII	mm (ft-in.)		740 (2'5				
Heat exchanger typ		kg (lbs)		29 (6				
	·C			Finned				
Indoor fan type		90. (0514)		Radia				
Air volume		m ³ /h (CFM)		1,260				
Fan motor output		W		45				
CEILING PANEL M	odei			RBC-U260				
Appearance colour				Silky mist (Muns				
	Height	mm (ft-in.)		28 (1-	1/8")			
Dimensions	Width	mm (ft-in.)		1,000 (3'	3-3/8")			
	Depth	mm (ft-in.)		840 (2'9-	-1/16")			
Net weight		kg (lbs)		8.5 (1				
Air filter				Washi				
OUTDOOR UNIT M	odel		RAV-261.		RAV-26	1AH8-P		
Appearance colour				Bronze white (Mi				
	Height	mm (ft-in.)		790 (2'7				
Dimensions	Width	mm (ft-in.)		880 (2'10				
	Depth	mm (ft-in.)		310 (1'3				
Net weight		kg (lbs)		80 (1				
Heat exchanger type	9	g (103)						
Outdoor fan type	<u> </u>			Finned				
Fan motor output		w		Propelle				
	Model	٧٧	Dilocate	63		VO.140		
Compressor			PH330X3-		YH330	x3-MS		
Safaty dayles	Output	kW	111 1	2.2				
Safety device			High pressure switch, F		eater, Inner overload re	elay,		
			Float switch, Bimetal th	nermostat				

Note 1: Cooling capacity is based on the following temperature conditions.

Indoor air inlet temperature:

27°C DB (80°F DB)

19.5°C WB (67°F WB)

Outdoor air inlet temperature:
35°C DB (95°F DB)

Note 2: Heating capacity is based on the following temperature conditions.
Indoor air inlet temperature:
21°C DB (70°F DB)

Outdoor air inlet temperature:
7°C DB (45°F DB)

Note 3: These mean actual length.

Note 4: Operating range of the units Indoor air temperature
When cooling
Maximum 32°C DB, 22.5°C WB (90°F DB, 73°F WB)
Minimum 18°C DB, 15.5°C WB (65°F DB, 60°F WB)
When heating
Maximum 29°C DB (84°F DB)
Minimum 15°C DB (59°F DB)
Outdoor air temperature
When cooling
Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB)
Minimum 0°C DB (32°F DB)
When cooling
Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB)
Minimum -10°C WB (14°F WB)

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ITEM	3 3	MODEL	RAV-30	SOUH-P	RAV-4	160UH-P
		kcal/h	9,0	00	11,2	200
Cooling capacity	*1	BTU/h	36,	0.00	44,8	
	**	kW	10	.5	13	.0
		kcal/h	9,3	00	11,9	000
Heating capacity *2		BTU/h	37,	200	47,6	000
		kW	10	.8	13.	8
		Phase	3		3	
Power source		V	380-	415	380-	415
		Hz	5)	50	
			COOLING	HEATING	COOLING	HEATING
Power consumption	1	kW	4.2	3.6	5.15	4.9
Power factor		%	89	86	87	88
Running current		A	6.8	6.0	8.5	8.0
Starting current		A	4:		50	
Operating	Indoor unit	dB(A)	50/4		52/47	
noise (SPL)	Outdoor unit	dB(A)	5!		56	
	Name of refrigerant		R-2		R-2	
Refrigerant	Charge volume	kg	3.	Contract to the contract of th	3.9	
	Add. volume (20-50m)	g/m	5.	The state of the s	5.0	
Refrigerant control		<i>a</i>	Capillary tube &		Capillary tube & I	
	Larger side size	mm (in.)	ø19 (\$19 (3	
	Coupler style	(/	φ 19 (φ 19 (3 Flai	
	Smaller side size	mm (in.)	φ9.5 (φ9.5 (i	
	Coupler style	.1111 (111-)	φ9.5 (Fla		φ9.5 (. Flar	
Interconnection	Standard length	m (ft)	5.0 (1		5.0 (10	
pipe	Mandanian Investo	-111 (117)	1) 0.6	041	5.0 (10) 4]
pipo	(of one way)	m (ft)	50 (164')		50 (164')	
	Maximum height					
	Indoor unit higher	- (54)	00.70	20 (65'6")		10.00
		m (ft)			20 (65'6")	
Condensate drain p	Outdoor unit higher	m (ft)	50 (1		50 (10	
		mm	φ32 (\$32 (I	
INDOOR UNIT MO	OOR UNIT Model		RAV-36		RAV-460UH-P Black (Zinc galvanized steel	
Appearance colour			Black (Zinc ga + Thermal	insulator)	+ Thermal	insulator)
	Height	mm (ft-in.)	350 (1'1	-25/32)	350 (1'1-	25/32)
Dimensions	Width	mm (ft-in.)	1,130 (3'8	-31/64")	1,130 (3'8	31/64")
	Depth	mm (ft-in.)	740 (2'5	-9/64)	740 (2'5	-9/64)
Net weight		kg (lbs)	53 (1	6.8)	53 (11	6.8)
Heat exchanger typ	е		Finned	tube	Finned	tube
Indoor fan type			Centrifu		Centrifuç	al fan
Air volume		m ³ /h (CFM)	1,680	(989)	1,860 (1	,095)
Fan motor output		W	. 80		90	
CEILING PANEL M	lodel		RBC-U460	PG(W)-P	RBC-U460	PG(W)-P
Appearance colour			Silky mist (Mun		Silky mist (Muns	
	Height	mm (ft-in.)	28 ('1-		28 (*1-3	
Dimensions	Width	mm (ft-in.)	1,290 (4'2		1,290 (4'2-	
	Depth	mm (ft-in.)	840 (2'9-1/16")		840 (2'9-1/16")	
Net weight	- A	kg (lbs)	10 (2		10 (2	
Air filter		217	Wash		Washa	
OUTDOOR UNIT M	odel		RAV-361		RAV-461	
Appearance colour			Bronze white (M		Bronze white (Mu	
pposition bolour	Height	mm (ft-in.)	1,240 (4'		1,240 (4'1	
Dimensions	Width	mm (ft-in.)	930 (3)		930 (3)	
	Depth	mm (ft-in.)	385 (1'3			
Net weight	Dopui	kg (lbs)			385 (1'3-	
Heat exchanger typ	σ΄	ng (ius)	107 (2		115 (2	
Outdoor fan type	<u> </u>	. 544.40	Finned		Finned	
		m3/h (OFN)	Propelle		Propelle	
Air flow volume		m ³ /h (CFM)	6,000 (3		6,000 (3	
Fan motor output	M-3-1	W.	39+		39 +	
Compressor	Model		YH40		YH506	
	Output	kW	3.0		3.75	
Protective device	·		High pressure swite Overcurrent relay, C Inner overload relay	rankcase heater,	High pressure swi Overcurrent relay, Inner overload rela	Crankcase heate

Note 3: These mean actual length.

Note 1: Cooling capacity is based on the following temperature conditions.
Indoor air inlet temperature: 27°C DB 19.5°C WB 35°C DB (80°F DB) (67°F WB) (95°F DB) Outdoor air inlet temperature: Note 2: Heating capacity is based on the following temperature conditions. Indoor air inlet temperature:

Outdoor air inlet temperature:

21°C DB 7°C DB 6°C WB (70°F DB) (45°F DB) (43°F WB)

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Note 4: Operating range of the units Indoor air temperature When cooling Maximum 32°C DB, 22.5°C WB (90°F DB, 73°F WB) Minimum 18°C DB, 15.5°C WB (65°F DB, 60°F WB) When heating Maximum 29°C DB (84°F DB) Minimum 15°C DB (59°F DB) Outdoor air temperature When cooling Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB) Minimum 0°C DB (32°F DB) When heating Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB) Minimum —10°C WB (14°F WB)

ITEM		MODEL	RAV-16	51BH-P
		kcal/h	4,0	00
Cooling capacity	*1	BTU/h	16,0	
		kW	4.	7
		kcal/h	4,3	
Heating capacity	*2	BTU/h	17,2	200
		kW	5.	0
		Phase	1	
Power source		٧	220 -	
ter en la propertie de la laction de la company	- An artification for the said	Hz	50	
			COOLING	HEATING
Power consumption	<u> </u>	kW	2.3	2.2
Power factor		%	90	90
Running current		Α	11.1	10.6
Starting current		Α	60	
Operating	Indoor unit	dB(A)	42/39	
noise (SPL)	Outdoor unit	dB(A)	50	
Ontologopa	Name of refrigerant		R-2	
Refrigerant	Charge volume	kg	1.0	
D-/:	Add. volume (20-30m)	g/m	35	
Refrigerant control	Larger side	'# - \	Capillary tube & E	
	Larger side size	mm (in.)	Ø12.7	
	Coupler style		Fla	
	Smaller side size	mm (in.)	ø6.4 (
laterana and -af	Coupler style		Fla	
Interconnection	Standard length	m (ft)	5 (16	('4")
pipe	Maximum length *3	m (ft)	30 (98	8'4")
	(of one way)		the state of the s	en en general de la company de
	Maximum height			
r)	Indoor unit higher	m (ft)	15 (4	
	Outdoor unit higher	m (ft)	30 (98	
Condensate drain pip	oe diameter	mm	ø32 (
INDOOR UNIT Mode	9		RAV-16	
Appearance colour			Black (Zinc galvanized st	
	Height	mm (ft-in.)	320 (1'-1	
Dimensions	Width	mm (ft-in.)	700 (2'3	
	Depth	mm (ft-in.)	800 (2'7-	
Net weight		kg (lbs)	39 (8	
Heat exchanger type	***************************************		Finned	
Indoor fan type			Multi-bla	
Air volume		m³/h (CFM)	840 (4	
Fan motor output		W	60)
External static	Standard	mmAq	4	
pressure	Max. motor	mmAg	16	
CEILING PANEL MO	del		RBC-B16	
Appearance colour			Silky mist (Muns	
	Height	mm (ft-in.)	40 (1'-3	7/64")
Dimensions	Width	mm (ft-in.)	780 (2'6-	
Managara	Depth	mm (ft-in.)	500 (1'7-	
Net weight		kg (lbs)	4 (8.	
Air filter	37		Wash	
OUTDOOR UNIT MO	del		RAV-16	
Appearance colour			Bronze white (Mi	
	Height	mm (ft-in.)	740 (2'5	
Dimensions	Width	mm (ft-in.)	880 (2'1	
N	Depth	mm (ft-in.)	310 (1'3	
Net weight		kg (lbs)	61 (1	
Heat exchanger type			Finned	
Outdoor fan type			Propelle	
Fan motor output		W	39	
Compressor	Model		PH250X	
	Output	kW	2.0	
Safety device			High pressure switch, Fuse, Birnetal therm	
Flexible duct	·		RBC-FI	
Blowout unit			RBC-BU	
Suction canvas			RBC-CA	
Long-life filter kit			RBC-LK	
Built-in duct filter kit			RBC-DK1	61BE-P

Note 1: Cooling capacity is based on the following temperature-conditions, Indoor air inlet temperature: 27°C DB (80°F DB)
19.5°C WB (67°F WB)
Outdoor air inlet temperature: 35°C DB (95°F DB)

Note 2: Heating capacity is based on the following temperature conditions. Indoor air inlet temperature: 21°C DB (70°F DB)
Outdoor air inlet temperature: 7°C DB (45°F DB)

Note 3: These mean actual length.

Note 4: Operating range of the units Indoor air temperature When cooling

Maximum 32°C DB, 22.5°C WB (65°F DB, 73°F WB)
Minimum 18°C DB, 15.5°C WB (65°F DB, 60°F WB)

When heating
Maximum 29°C DB (84°F DB)
Minimum 15°C DB (59°F DB)
Outdoor air temperature
When cooling
Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB)
Minimum 0°C DB (32°F DB)
When heating
Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB)
Minimum -10°C WB (14°F WB)

ITEM		MODEL	RAV-26	ОВН-Р	RAV-2	60BH-P		
		kcal/h			300			
Cooling capacity *1		BTU/h	25,200					
		kW	ļ		.3			
Heating capacity	*n	kcal/h BTU/h			200			
Heating capacity *2		kW						
		Phase	1		.9 3			
Power source		V	220 -		380 -	415		
		Hz			50	410		
			COOLING	HEATING	COOLING	HEATING		
Power consumption		kW	3.0	2.75	2.8	2.7		
Power factor		%	88	87	86	85		
Running current Starting current		A	14.8	13.8	4.7	4.6		
Operating current	Indoor unit	A	80		25	i		
noise (SPL)	Outdoor unit	dB(A)			0/37			
Holse (or L)	Name of refrigerant	UD(A)			22			
Refrigerant	Charge volume	kg			35			
	Add. volume (20-30m)	g/m	 		0			
Refrigerant control					Expansion valve			
	Larger side size	mm (in.)			(5/8")			
	Coupler style				are			
	Smaller side size	mm (in.)			(3/8")			
f-4	Coupler style				are			
Interconnection	Standard length	m (ft)	L	5.0 (1	6'4")			
pipe	Maximum length *3	m (ft)		30 (9	98'4")			
	Maximum height		30 (98'4")					
	Indoor unit higher	m (ft)	15 (49')					
	Outdoor unit higher	m (ft)		30 (9				
Condensate drain pi		mm		±32				
INDOOR UNIT Mod				RAV-26				
Appearance colour	opearance colour			Black (Zinc galvanized steel + Thermal insulator)				
	Height	mm (ft-in.)	320 (1'-19/32")					
Dimensions	Width	mm (ft-in.)	1,000 (3'3-3/8")					
Not weight	Depth	mm (ft-in.)		800 (2'7				
Net weight Heat exchanger type		kg (lbs)		53 (*				
Indoor fan type				Finned Multi-bla		····		
Air volume		m ³ /h (CFM)	l	1,140				
Fan motor output		W		10				
External static	Standard	mmAq		4				
pressure	Max. motor	mmAq	10					
CEILING PANEL Mo	odel			RBC-B26				
Appearance colour				Silky mist (Mun				
Dimensions	Height	mm (ft-in.)		40 (1'-3				
Dimensions	Width Depth	mm (ft-in.)		1,080 (3'6				
Net weight	pepui	mm (ft-in.) kg (lbs)	<u> </u>	500 (1'7-				
Air filter		ng (ibs)		Wash				
OUTDOOR UNIT Mo	del	- 1 755	RAV-261		RAV-261	АН8-Р		
Appearance colour		-		Bronze white (M				
, , , , , , , , , , , , , , , , , , , ,	Height	mm (ft-in.)		790 (2"				
Dimensions	Width	mm (ft-in.)		880 (2'1				
	Depth	mm (ft-in.)	in.) 310 (1'3/16")					
Net weight	kg (lbs) 80 (176)							
Heat exchanger type Outdoor fan type	 			Finned				
Fan motor output		W	Propeller fan 63					
100 to 100 100 100 100 100 100 100 100 100 10	Model	••	PH330X3		YH330X3	-4MS		
Compressor	Output	kW	2.2		2.2			
Safety device			High pressure switch, Fr Bimetal thermostat, Cra Inner overload relay	use,	High pressure switch Overcurrent relay, Countries overload relay,	n, Fuse, rankcase heater, Return-Lock		
Flexible duct			or orenous relay	RBC-FD		· count		
Blowout unit				RBC-BU				
Suction canvas				RBC-CA	260BE	<u></u>		
Long-life filter kit				RBC-LK				
Built-in duct filter kit				RBC-DK	261BE-P			

Note 1: Cooling capacity is based on the following temperature conditions.

Indoor air inlet temperature:

Outdoor air inlet temperature:

Heating capacity is based on the following temperature conditions.

Indoor air inlet temperature:

27°C DB (80°F DB)

(95°F DB)

Note 2: Heating capacity is based on the following temperature conditions.

Indoor air inlet temperature:

Outdoor air inlet temperature:

7°C DB (45°F DB)

6°C WB (43°F WB)

Note 4: Operating range of the units Indoor air temperature When cooling Maximum 32°C DB, 22.5°C WB (90°F DB, 73°F WB) Minimum 18°C DB, 15.5°C WB (65°F DB, 60°F WB) When heating Maximum 29°C DB (84°F DB) Minimum 15°C DB (59°F DB) Outdoor air temperature When cooling Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB) Minimum 0°C DB (32°F DB) When cooling Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB) Minimum -10°C WB (14°F WB)

ITEM		MODEL	RAV-36	50BH-P	RAV-4	60BH-P
		kcal/h	9,0		11,2	
Cooling capacity *1		BTU/h	36,0		44,8	
		kW	10		13.	
		kcal/h	9,3		11,9	
Heating capacity	*2	BTU/h	37,2		47,6	
, rouning outpoonly		kW	10		13.	
Dawer source		Phase V	3		380 -	
Power source		Hz	380		380 - 50	
		114	COOLING	HEATING	COOLING	HEATING
Power consumption	<u> </u>	kW	4.2	3.6	5.15	4.9
Power factor		%	89	87	. 87	88
Running current		Α	6.8	6.0	8.5	8.0
Starting current		Α	42		50	
Operating	Indoor unit	dB(A)	45/42		46/43	
noise (SPL)	Outdoor unit	dB(A)	55 R-2		55 R-2	
Refrigerant	Name of refrigerant Charge volume	lea .	H-2	7.75	3.9	The second secon
-	Add. volume (20-50m)	kg g/m	5.0		5.9	
Refrigerant control	Totaline (20:00ill)	9,	Capillary tube & I		Capillary tube & E	
	Larger side size	mm (in.)	ø 19 (3		φ19 (3	
	Coupler style		Fla		Flar	е
	Smaller side size	mm (in.)	φ9.5 (φ9.5 (3	
	Coupler style		Fla		Flar	
Interconnection	Standard length	m (ft)	5.0 (16	6'4")	5.0 (16	3'4")
pipe	Maximum length *3	m (ft)	50 (164')	50 (16-	4')
	(of one way) Maximum height					
	Indoor unit higher	m (ft)	20 (65'6")		20 (65	'6")
	Outdoor unit higher	m (ft)	50 (1		50 (16	
Condensate drain p		mm	φ32 (¢32 (0	OD)
INDOOR UNIT Mo	del		RAV-36		RAV-460	
Appearance colour			Black (Zinc gal	vanized steel	Black (Zinc galv	vanized steel
	(1-i-b)	#: !- \	+ Thermal		+ Thermal	
Dimensions	Height Width	mm (ft-in.) mm (ft-in.)	320 (1'1 1,350 (4'5		320 (1'1 1,350 (4'5	
Uniterialoria	Depth	mm (ft-in.)	800 (2'7-		800 (2'7-3	
Net weight		kg (lbs)	58 (1		62 (1:	
Heat exchanger typ	e		Finned		Finned	
Indoor fan type			Multi-bla	ide fan	Multi-bla	
Air volume		m ³ /h (CFM)	1,82		2,10	
Fan motor output	01	W	121		140	J
External static	Standard Max. motor	mmAq	4		10	
pressure CEILING PANEL M		mmAq	RBC-B46		RBC-B460	
Appearance colour	iouei		Silky mist (Muns		Silky mist (Muns	
	Height	mm (ft-in.)	40 (1'-3		40 (1'-37	
Dimensions	Width	mm (ft-in.)	1,430 (4'8	-19/64")	1,430 (4'8-	-19/64")
	Depth	mm (ft-in.)	500 (1'7-		500 (1'7-	
Net weight		kg (lbs)	7 (15		7 (15	
Air filter			Wash		Washa	
OUTDOOR UNIT MA Appearance colour	odel		RAV-361		RAV-461 Bronze white (Mu	
Appearance colour	Height	mm (ft-in.)	Bronze white (Mi 1,240 (4'		1,240 (4°	
Dimensions	Width	mm (ft-in.)	930 (3'		930 (3"	
	Depth	mm (ft-in.)	385 (1'3-		385 (1'3-	
Net weight		kg (lbs)	107 (2		115 (2	254)
11 1 1	е		Finned		Finned	tube
Heat exchanger typ			Propelle		Propelle	
Outdoor fan type		2 4 4		3 530)	6,000 (3	(050,
Outdoor fan type Air flow volume	<u> </u>	m ³ /h (CFM)	6,000 (3			
Outdoor fan type Air flow volume Fan motor output	Model	m ³ /h (CFM) W	39+	63	39 + VH506	63
Outdoor fan type Air flow volume	Model Output	W	39 + YH40	63 6JA	YH506	63 5JA
Outdoor fan type Air flow volume Fan motor output	Model Output		39 + YH40 3.0	63 6JA)	YH506 3.7	63 5JA 5
Outdoor fan type Air flow volume Fan motor output Compressor Safety device		W	39 + YH40	63 6JA D sh, Fuse, Crankcase heater,	YH506 3.7' High pressure swi Overcurrent relay, Inner overload rela	63 5JA 5 tch, Fuse, Crankcase heater,
Outdoor fan type Air flow volume Fan motor output Compressor Safety device Flexible duct		W	39 + YH400 3.0 High pressure switc Overcurrent relay. O	63 6JA 5 5 5 6 6 7 7 7 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9	YH506 3.7! High pressure swi Overcurrent relay, Inner overload rela 202E	63 5JA 5 tch, Fuse, Crankcase heater,
Outdoor fan type Air flow volume Fan motor output Compressor Safety device Flexible duct Blowout unit		W	39 + YH400 3.0 High pressure switc Overcurrent relay. O	63 6JA D. ch, Fuse, Crankcase heater, / // // ABC-FD ABC-BU	YH506 3.7! High pressure swi Overcurrent relay, Inner overload rela 202E I1E(W)	63 5JA 5 5 tch, Fuse, Crankcase heater,
Outdoor fan type Air flow volume Fan motor output Compressor Safety device Flexible duct		W	39 + YH400 3.0 High pressure switc Overcurrent relay. O	63 6JA 5 5 5 6 6 7 7 7 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9	YH506 3.7! High pressure swi Overcurrent relay, Inner overload rela 202E 11E(W) 1460BE	63 5JA 5 5 tch, Fuse, Crankcase heater,

Note 1: Cooling capacity is based on the following temperature conditions.

Indoor air inlet temperature: 27°C DB 27°C DB 19.5°C WB 35°C DB (80°F DB) (67°F WB) (95°F DB) Outdoor air inlet temperature: 35°C DB (
Note 2: Heating capacity is based on the following temperature conditions.

Indoor air inlet temperature: 21°C DB (
Outdoor air inlet temperature: 7°C DB (

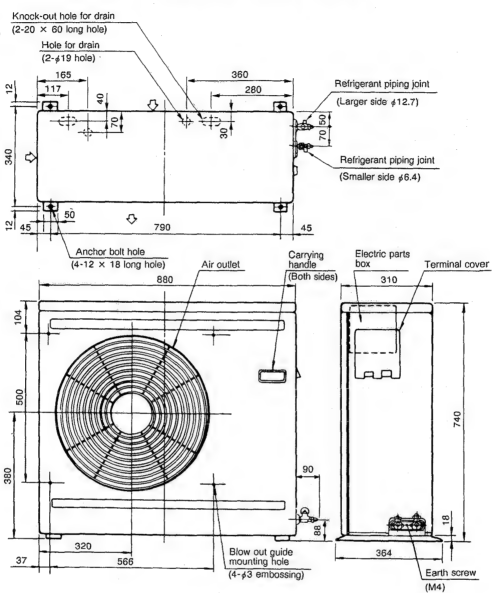
21°C DB 7°C DB 6°C WB (70°F DB) (45°F DB) (43°F WB)

Note 3: These mean actual length.

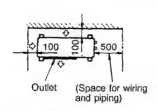
Operating range of the units Indoor air temperature When cooling Maximum 32°C DB, 22.5°C WB (65°F DB, 73°F WB) When heating Maximum 29°C DB (84°F DB) (59°F DB) Outdoor air temperature When cooling Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB) Minimum 0°C DB (32°F DB) When cooling Maximum 43°C DB, 25.5°C WB (109°F DB, 78°F WB) When cooling Maximum 21°C DB, 15.5°C WB (70°F DB, 60°F WB) Minimum 0°C DB (14°F WB) Note 4:

2. CONSTRUCTION VIEWS

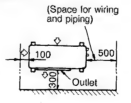
RAV-161AH-P RAV-261AH-P RAV-261AH8-P



Space required for service



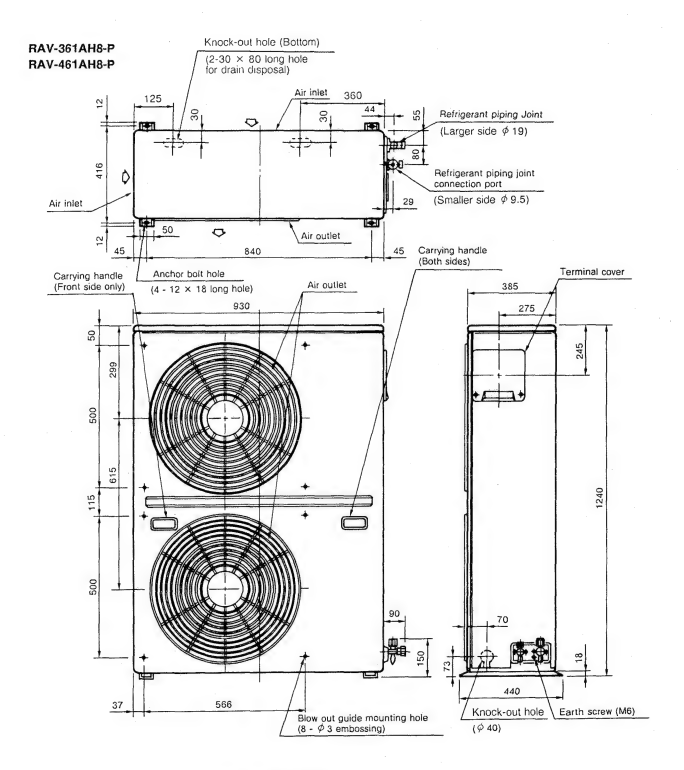
When installed with the inlet faced to the wall side



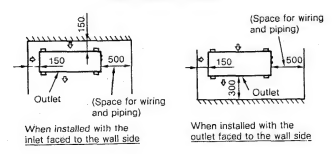
When installed with the outlet faced to the wall side

(Unit: mm)

				(,
Model	Α	В	С	D
RAV-161AH-P	740	380	φ6.4	ø12.7
RAV-261AH-P RAV-261AH8-P	790	430	φ9.5	ø15.9

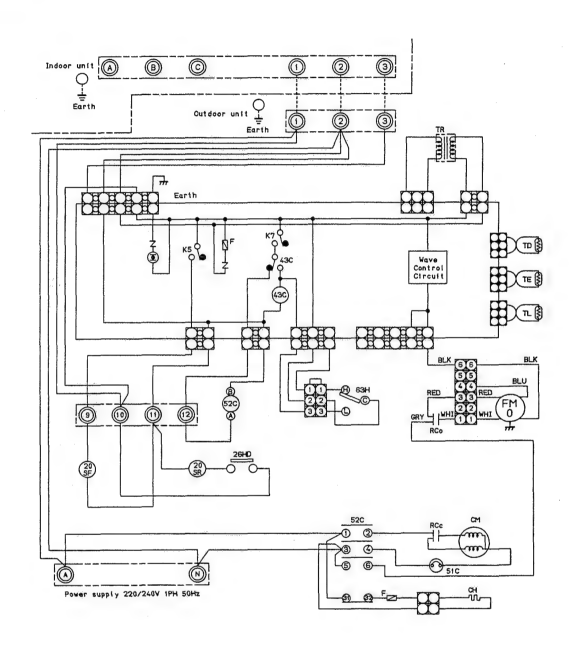


Space required for service



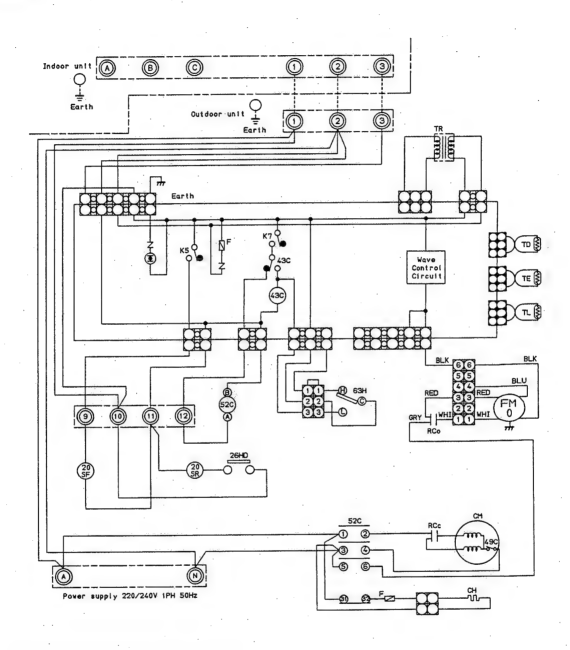
3. WIRING DIAGRAM

RAV-161AH-P



 $\ensuremath{\textcircled{0}}$ shows terminal block and figures show terminal numbers. Broken lines show wiring at site.

Symbol	Name	Symbol	Name	Symbol	Name
20SF	Solenoid Coil (4-Way Valve)	CM	Compressor	TD	Sensor
K ₅ , K ₇	Relay	52C	Magnetic Contactor	63H	High Pressure Switch
51C	Overload Relay	FMo	Fan Motor (Outdoor)	CH	Crankcase Heater
20SR	Solenoid Coil (2-Way Valve)	TL	Sensor	F	Fuse
43C	Relay (PCB)	TE	Sensor	TR	Transformer
RCo	Running Capacitor	26HD	Bimetal Thermostat	RCc	Running Capacitor (Compressor)

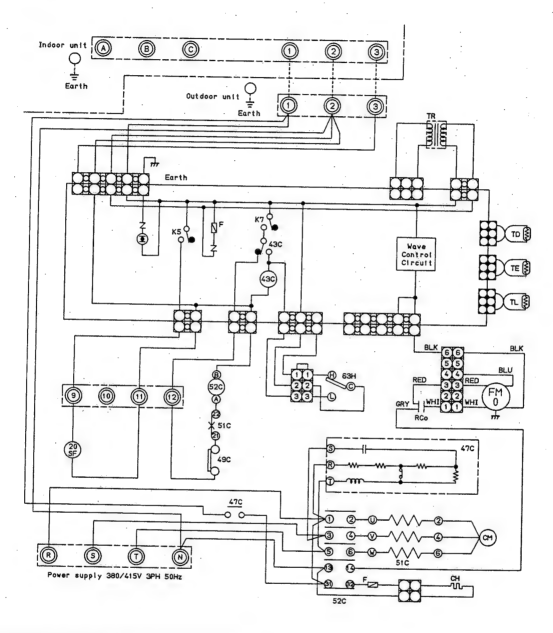


shows terminal block and figures show terminal numbers.

 Broken lines show wiring at site.

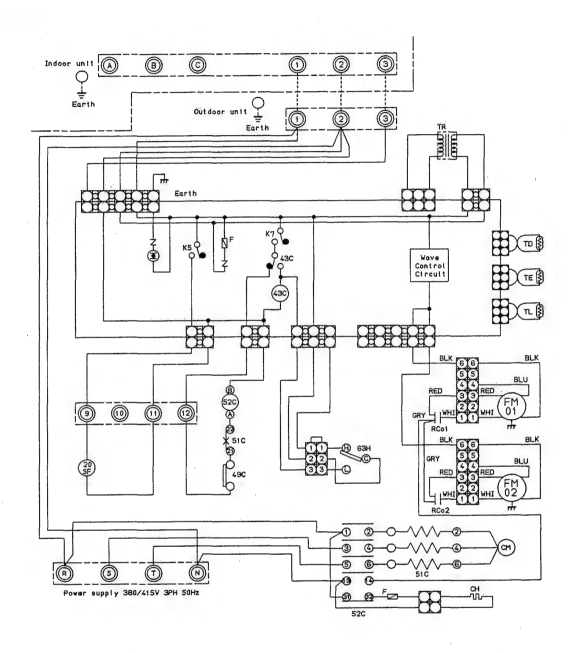
Symbol	Name	Symbol	Name	Symbol	Name
20SF	Solenoid Coil (4-Way Valve)	СМ	Compressor	TD	Sensor
K ₅ , K ₇	Relay	52C	Magnetic Contactor	63H	High Pressure Switch
49C	Inner Overload Relay	FMo	Fan Motor (Outdoor)	CH	Crankcase Heater
20SR	Solenoid Coil (2-Way Valve)	TL	Sensor	F	Fuse
43C	Relay (PCB)	TE	Sensor	TR	Transformer
RCo Running Capacitor		26HD	Bimetal Thermostat	RCc	Running Capacitor (Compressor)

RAV-261AH8-P



- Shows terminal block and figures show terminal numbers. Broken lines show wiring at site.
- When the three phases are not connected correctly, the reverse phase protector operates and the unit will not start. In this case, check the three phase wiring.

Symbol	Name	Symbol	Name	Symbol	Name
20SF	Solenoid Coil	СМ	Compressor	TD	
K ₅ , K ₇	Relay	52C	Magnetic Contactor		Sensor
49C	Thermostat	FMo	Fan Motor (Outdoor)		High Pressure Switch
51C	Overload Relay	TL	Sensor	F	Crankcase Heater Fuse
43C	Relay (PCB)	TE	Sensor	TR	Transformer
RC ₀	Running Capacitor	47Ċ	Reverse Phase Protector		Transionne.



 $\ensuremath{\bigcirc}$ shows terminal block and figures show terminal numbers. Broken lines show wiring at site.

Symbol	Name	Symbol	Name	Symbol	Name
20SF	Solenoid Coil	СМ	Compressor	TD	Sensor
K ₅ , K ₇	Relay	52C	Magnetic Contactor	63H	High Pressure Switch
49C	Inner Overload Relay	FM _{01, 02}	Fan Motor (Outdoor)	CH	Crankcase Heater
51C	Overload Relay	TL	Sensor	F.	Fuse
43C	Relay (PCB)	TE	Sensor	TR	Transformer
RC _{01, 02}	Running Capacitor				

4. SPECIFICATIONS OF ELECTRICAL PARTS

RAV-161AH-P

NO	. PARTS NAME	TYPE	SPECIFICATIONS					
6	Compressor	PH250X3-4LS	Output (Rated) 2.0 kW, 2 pole, 220/240V, 1 phase, 50 Hz					
7	Outdoor unit fan motor	SMF-230-39N-1	Output (Rated) 39W, 6 pole, 230V, 1 phase, 50 Hz					
8	Running capacitor for outdoor fan motor	EEP2G405HQA114	AC 400V, 4 μF					
9	Magnetic contactor	FMca-1S	AC 220~240V, 50Hz	AC 220~240V, 50Hz				
10	High pressure switch	HTB-T317	Tripping pressure 30 kg/cm ² G Resetting pressure 23 kg/cm ² G					
11	Solenoid coil for four-way valve	LB60012	AC 220~240V					
12	Crankcase heater		AC 240V, 28W					
13	Sensor for defrosting		Maximum input 15.5 mA	°C	-12	10		
14	Fuse		3A	kΩ	67.5	21.3		
15	Sensor for cooling operation in low ambient temperature		Maximum input 15.5 mA	°C kΩ	-12	10		
	Solenoid coil for two-way valve	NEV AC 240V	AC 220~240V, 50 Hz	K12	67.5	21.3		
	Running capacitor for compressor	MT-44MP456W	AC 440V, 45 μF					
7 X I	Transformer (Outdoor unit)	FT34-2	187~264V					
19	Overload relay	OL-177GM15	AC 240V, Tripping temp: 165°C, Resetting temp: 80°	С				
20	Bimetal thermostat	CS-7	Tripping temp: 110°C, Resetting temp: 90°C	·				

RAV-261AH-P

NO.	PARTS NAME	TYPE	SPECIFICATIONS				
7	Compressor	PH330X3-4MS	Output (Rated) 2.2 kW, 2 pole, 3 phase, 220/240V, 50 Hz				
8	Outdoor unit fan motor	SMF-230-63N-1	Output (Rated) 63W, 6 pole, 1 phase, 230V, 50 Hz				
9	Running capacitor for outdoor fan motor	EEP2G405HQA114	AC 400V, 4 μF				
10	Magnetic contactor	FMca-1S	AC 220~240V, 50 Hz				
11	High pressure switch	HTB-T317	Tripping pressure 30 kg/cm ² G Resetting pressure 23 kg/cm ² G				
12	Solenoid coil for four-way valve	LB10018	AC 220~240V				
13	Crankcase heater		AC 240V, 28W				
14	Sensor for defrosting		Maximum input	°C	-12	10	
			15.5 mA	kΩ	67.5	21.3	
15	Fuse		ЗА				
16	Sensor for cooling operation in low ambient		Maximum input	°C	-12	10	
10	temperature		15.5 mA	kΩ	67.5	21.3	
17	Bimetal thermostat	CS-7	Tripping temp: 110°C Resetting temp: 90°C				
18	Solenoid coil for two-way valve	NEV202DXF	AC 220~240V, 50 Hz				
19	Transformer for outdoor unit	FT34-2	AC 187~264V				
201	Running capacitor for compressor	EAR42M606UF	AC 420V, 60 μF				

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NO.	PARTS NAME	TYPE	SPECIFICATIONS					
6	Compressor	YH330X3-MS	Output (Rated) 2.2 kW, 2 pole, 380~415V, 3 phase, 50 Hz					
7	Outdoor unit fan motor	SMF-230-39N-1	Output (Rated) 39W, 6 pole, 230V, 1 phase, 50 Hz	Output (Rated) 39W, 6 pole, 230V, 1 phase, 50 Hz				
8	Running capacitor for outdoor fan motor	EEP2G405HQA114	AC 400V, 4 μF					
9	Magnetic contactor	FMSA-1	AC 220~240V, 50 Hz, Tripping current: 7.5A, Resetting manual					
10	High pressure switch	HTB-T317	Trípping pressure 30 kg/cm²G Resetting pressure 23 kg/cm²G					
11	Solenoid coil for four-way valve	LB60012	AC 220V~240V					
12	Crankcase heater		AC 240V, 28W					
13	Sensor for defrosting		Maximum input	°C	-12	10		
			15.5 mA	kΩ	67.5	21.3		
14	Fuse		3A					
15	Sensor for cooling operation in low ambient		Maximum input	°C	-12	10		
	temperature		15.5 mA	kΩ	67.5	21.3		
16	Thermostat	CS-7	Tripping temp: 120°C, Resetting temp: 90°C					
17	Transformer	FT34-2	AC 187~264V					
18	Return lock	STR-4AB	AC 400/440V					

RAV-361AH8-P

NO.	PARTS NAME	TYPE	SPECIFICATIONS					
7	Compressor	YH406JA	Output (Rated) 3.0 kW, 2 pole, 3 phase, 380/415V,	50 Hz				
Ĺ	Compressor	114060A	Winding resistance 2.88Ω, at 20°C					
8	Outdoor unit fan motor	SMF-230-63N-1	Output (Rated) 63W, 6 pole, 1 phase, 230V, 50 Hz					
8	Oddoor unit ian motor	SMF-230-39N-1	Output (Rated) 39W, 6 pole, 1 phase, 230V, 50 Hz					
9	Running capacitor for outdoor fan motor	EEP2G405HQA114	AC 400V, 4 μF					
10	Magnetic contactor	FMSA-1	AC 230V, 50 Hz, Tripping current 9A, Resetting manual					
11	High pressure switch	HTB-T317	Tripping pressure 30 kg/cm ² G Resetting pressure 23 kg/cm ² G					
12	Solenoid coil	LB60012	AC 220~240V					
13	Crankcase heater		AC 240V, 58W					
14 1	Outdoor unit sensor for		Maximum input	°C	-12	10		
,,,	heat-exchangser temp.		15.5 mA	kΩ	67.5	21.3		
15	Transformer for outdoor unit	FT34-2	AC 187~264V					
16	Fuse		3A					
17	Sensor for cooling operation in low ambient		Maximum input	°C	-12	10		
	temperature		15.5 mA	kΩ	67.5	21.3		

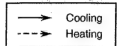
RAV-461AH8-P

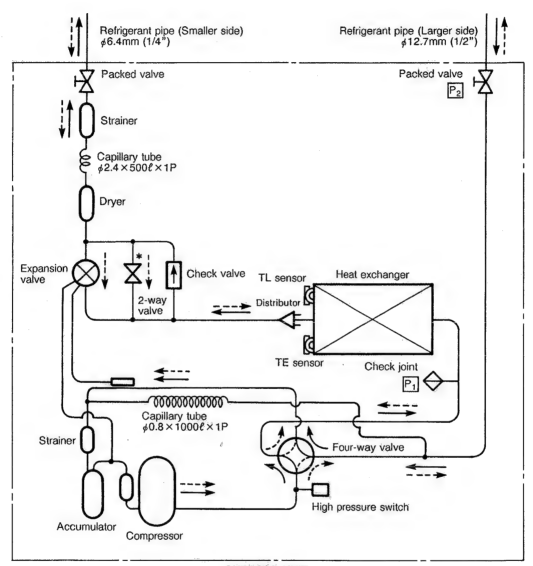
Different points from above model are shown below and other specifications are the same as above.

NO.	PARTS NAME	TYPE	SPECIFICATIONS
7 Compressor		VUEDE IA	Output (Rated) 3.75 kW, 2 pole, 3 phase, 380/415V, 50 Hz
'	Compressor	YH506JA	Winding resistance 2.29Ω, at 20°C
10	Magnetic contactor	FMSA-1	AC 230V, 50 Hz, Tripping current 12A, Resetting manual

5. REFRIGERANT PIPING DIAGRAM

RAV-161AH-P

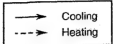


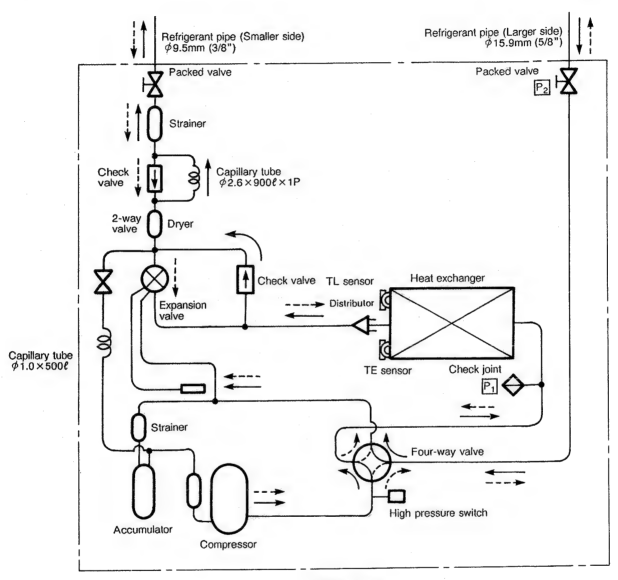


OUTDOOR UNIT

Line Pressure

	Cooling	Heating
P ₁	High pressure	Low pressure
P ₂	Low pressure	High pressure

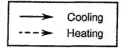


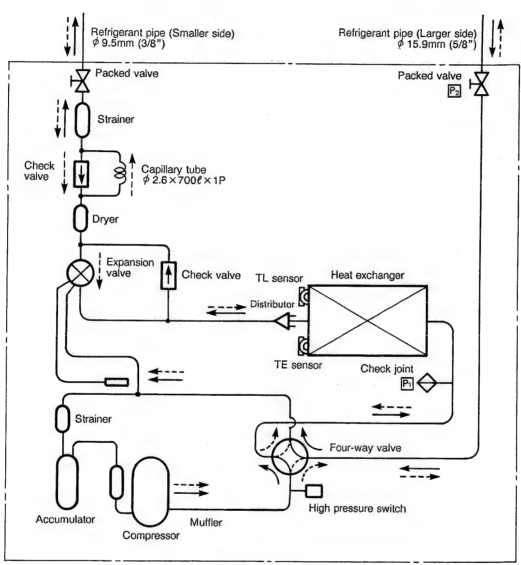


OUTDOOR UNIT

Line Pressure

	Cooling	Heating
P ₁	High pressure	Low pressure
P ₂	Low pressure	High pressure

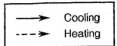


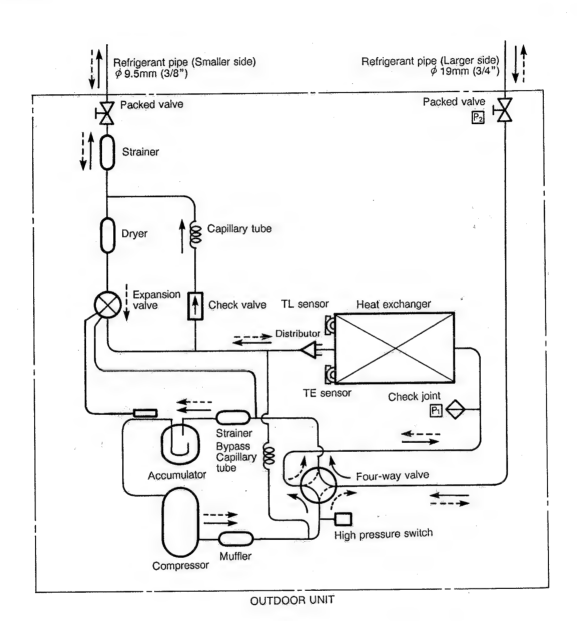


OUTDOOR UNIT

Line Pressure

	Cooling	Heating
P ₁	High pressure	Low pressure
P ₂	Low pressure	High pressure



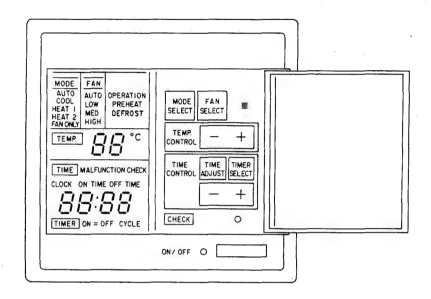


Line Pressure

Model	Capillary tube	Bypass Capillary tube		Cooling	Heating
RAV-361AH8-P	ID ¢2.4 × 650ℓ × 1P	ID φ1.7 × 1,000ℓ × 1P	P ₁	High pressure	Low pressure
RAV-461AH8-P	ID ¢3 × 600ℓ × 1P	ID φ2 × 1,000ℓ × 1P	P ₂	Low pressure	High pressure

6. REMOTE CONTROLLER

6.1 Remote controller



BUTTON		INDICATOR	OPERATION
ON/OFF		LED (RED)	Run/Stop
MODE SELECT	MODE	AUTO COOL HEAT 1 HEAT 2 FAN ONLY	Auto Changeover Cooling Heating Heating (with indoor fan operation at defrost) Fan only
FAN SELECT	FAN	AUTO LOW MED HIGH	Auto Fan Speed Control Low Fan Speed Med. Fan Speed High Fan Speed
TEMP. CONTROL	ТЕМР.	8 9 9 9	Temperature setting
TIME ADJUST	TIME	(1) CLOCK (2) ON TIME (3) OFF TIME	(1) Present Time Adjust(2) ON Time Setting(3) OFF Time Setting
TIMER SELECT	TIMER	ON OFF ON → OFF ON ← OFF CYCLE	ON Timer OFF Timer ON → OFF Timer OFF → ON Timer 24H Cycle Timer

6.2 Outline of remote controller's functions

NO.	KEY SWITCH	OUTLINE OF SPECIFICATIONS	REMARKS
1	[ON/OFF]	 When this button is pushed once, the air conditioner is turned on, with the operation lamp coming on. If pushed once more, it will be turned off, the operation lamp going off. If pushed for 5 sec. in the mode of turning on the air conditioner, goes into test run mode. 	Fan only after 30 min.
2	MODE SELECT	 ① Each time this button is pushed, the [MODE] setting is changed over cyclically, [AUTO] → [COOL] → [HEAT1] → [HEAT2] → [FAN ONLY] → [AUTO]. ② If pushed continuously, the setting will be changed in one step every 0.5 sec. 	
3	FAN SELECT	 ① Each time this button is pushed, the [FAN] setting is changed over cyclically, [AUTO] → [LOW] → [MED] → [HIGH] → [AUTO]. ② If pushed continuously, the setting will be changed in one step every 0.5 sec. 	Fan speed
4	TEMP. CONTROL +	 ① Each time [+] this button is pushed, the [TEMP] setting of temperature is raised by 1°C. ② If [+] is pushed continuously, the setting will be raised by 1°C every 0.5 sec. ③ Each time [-] button is pushed, the setting of temperature is lowered by 1°C. ④ If [-] is pushed continuously, the setting will be lowered by 1°C every 0.5 sec. 	In the 18~29° Control range
5	TIME CONTROL TIME ADJUST + TIME ADJUST	① Each time [TIME ADJUST] button is pushed, the [TIME] display is changed cyclically. The time can be changed while the TIME display stays flashing. (flashing) (flashing) (flashing) [CLOCK] → [CLOCK] → [ON TIME] → [OFF TIME] [12:00] [12:00] [6:00] [18:00] ② While the TIME display stays flashing, the time gains one minute upon each pressing of [+]. ③ If [+] is pushed continuously, the time gains 10 minutes every 0.25 sec. ④ While the TIME display stays flashing, the time goes back one minute upon each pressing of [-]. ⑤ If [-] is pushed continuously, the time goes back 10 minutes every 0.25 sec. ⑥ Each time [TIMER SELECT] button is pushed, timer mode change over cyclically, [] (CONTINUE) → [ON] → [OFF] → [ON→OFF] → [ON←OFF] → [CYCLE] → []. ⑦ If pushed continuously, the timer mode will be changed in one stop every 0.5 sec.	If time is not set, 12:00 6:00 18:00 are set automatically.
6	CHECK	 Pressing this key for 0.5 sec. provides [MALFUNCTION CHECK], indicating on liquid crystal the contents of inspection in the sequence of (times of compressoron) → (contents of malfunction for #1 unit) → (contents of malfunction for #2 unit) → Pressing this key for 5 sec. gives "Indoor microcomputer reset mode" to reset the indoor microcomputer by way of hardware. Pressing this key for 10 sec. gives "Check contents clear mode" to clear the contents of inspection stored in the remote controller provided, however, times of compressor-on is not cleared. 	The indication of the indoor unit which has not any malfunction content is skipped.
7	Reset	① By pressing the reset key, the remote controller is reset by way of hardware. (The setting/display are in initial values with the check memory cleared.)	

6.3 Timer operation

Continuous operation and timer operations are available. The setting of timer operation can be done as follows: ON, OFF, ON \rightarrow OFF, OFF \rightarrow ON, ON \leftarrow \rightarrow OFF CYCLE.

6.3.1 Time display

The present time is always displayed

The display of the ON/OFF time is only in setting the time.

Once set, it will not changed even after carrying out the timer operation until the timer is reset.

Initial set time

The present time

12:00

The time of ON

6:00

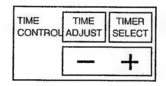
The time of OFF

18:00

6.3.2 How to set the time







As to (-) and (+), change takes place by one minute by pressing once and 10 min./0.25 sec. by pressing continuously.

How to set the present time



[TIME ADJUST] switch is pressed. [CLOCK] and Time figures flash.

2) Time is set by Time setting switch (-) or (+). The setting is finished when releasing. Pressing [TIME ADJUST] three times gives the display of the present time.
(If left as it is, after 15 sec. the display will go back to the present time).

How to set ON TIME



[TIME ADJUST] switch is pressed twice. [ON TIME] and Time figures flash.

2) Time is set by Time setting switch (-) or (+). The setting is finished when releasing. Pressing [TIME ADJUST] twice gives the display of the present time.
(If left as it is, after 15 sec. the display will go back to the present time).

How to set ON TIME

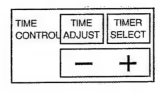


[TIME ADJUST] switch is pressed three times. [OFF TIME] and Time figures flash.

2) Time is set by Time setting switch (-) or (+). The setting is finished when releasing. Pressing [TIME ADJUST] twice gives the display of the present time.
(If left as it is, after 15 sec. the display will go back to the present time).

6.3.3 How to set the timer operation





The following can be chosen sequentially by pressing [TIMER SELECT] switch:

- 1) [TIMER] ON
- 2) [TIMER] OFF
- 3) [TIMER] ON → OFF
- 4) [TIMER] ON ← OFF
- 5) [TIMER] CYCLE

- * Be sure to set the present time.
- * In case of reoperating after finishing timer operation, if [TIMER SELECT] is not altered, the timer operation will be performed again.

Timer ON operation

- 1) [TIMER] ON is applied.
- 2) ON/OFF key is pressed. Then LED is lighted.

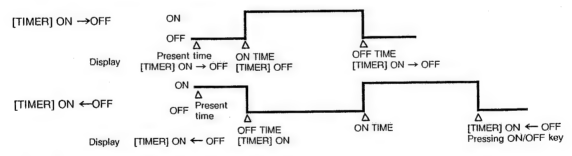
 When the set [ON TIME] comes, the operation starts and OPEATION display comes on the liquid crystal, and the [TIMER] ON display goes off.
- 3) LED and OPERATION display goes off upon pressing ON/OFF key for stopping and [TIMER] ON is displayed.

Timer OFF operation

- 1) [TIMER] OFF is applied.
- 2) ON/OFF key is pressed. Then LED is lighted and the operation starts with OPERATION displayed on the liquid crystal.
- 3) When the set [OFF TIME] comes, the operation stops and the LED, OPERATION display goes off with [TIMER] OFF displayed.

ON ←→ OFF timer operation

- 1) [TIMER] ON →OFF or [TIMER] ON ← OFF is applied.
- 2) ON/OFF key is pressed. LED comes on and the operation is performed as below:

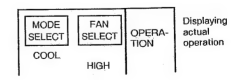


Repeated operation

- 1) [TIMER] CYCLE is applied.
- 2) ON/OFF key is pressed. Then LED is lighted and ON ←→ OFF timer operation is repeated according to the ON time and OFF time (repĕating every day as it is a 24-hour timer).
- 3) The operation key is pressed. LED goes off and operation stops.

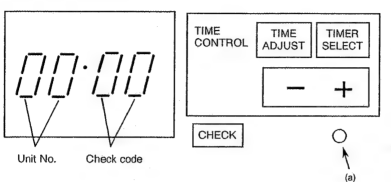
Timer stand-by display and operation display

Waiting on the timer is displayed by LED lighting while the actual operation is displayed on OPERATION on liquid crystal.



6.4 Malfunction check monitor

6.4.1 The times of thermostat ON as well as the check code are displayed on the time display area by pressing CHECK key.



[CHECK] switch

Provides check code display by pressing for one second and indoor microcomputer reset by pressing for 5 seconds.

- Remote controller clear by pressing the key for 10 sec. Check code is cleared (normally not used).
- (a) Reset key (pushed by a needle and the like) Resetting remote controller (to the initial setting)

Judgement from operation status

	OPERATION STATUS	CODE	CAUSE
1.	Compressor stays off in cooling: it is not turned off in heating.	OC.	Open-circuit in room temperature sensor.
,	Compressor stays off in heating: it is not turned off in cooling.		Short-circuit in room temperature sensor.
2.	Indoor fan stays off in heating.	0.4	Open-circuit in indoor heat-exchanger sensor.
۷.	Outdoor fan continues ON-OFF operation in heating.	Od	Short-circuit in indoor heat-exchanger sensor.
3.	Though indoor unit operates, outdoor unit remains off.	04	Abnormality in connecting cable between indoor and outdoor units,
4.	Indoor fan does not work in heating operation. Warm air comes out in cooling operation.	08	4-way valve coil burnt out, pipe clogged, abnormality in indoor heat-exchanger sensor.
5.	Indoor fan at LOW speed in cooling operation with the outdoor remaining in stoppage.	09	Refrigerant gas in shortage. Abnormality in indoor heat-exchanger sensor.
6.	Full stop	18	Open or short-circuit in outdoor TE sensor.
7.	Full stop	19	Open or short-circuit in outdoor TL sensor.
8.	Full stop	21	Pressure switch does not reset within the set time.
9.	Indoor unit does not operate at all.	99	Abnormality in connecting cable between remote controller and indoor units.
10. *	Though indoor unit operates, outdoor unit remains off.	Ob	Abnormality in drain system. Fault of drain pump. Drain pipe clogged.

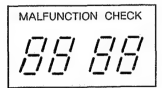
* With drain pump units only

Note: If the red LED on the remote controller does not flash when the system is switched on, then the wiring to the outdoor unit needs to be checked to ensure that the three phases are wired in the correct sequence. (RAV-261AH8 unit only.)

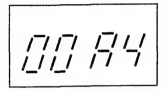
6.4.2 How to read malfunction check monitor display

By pressing [CHECK] key, times of No.1 unit compressor-ON actuations as well as the check code information of 2 faults × 16 units are displayed on the time display area. (2 sec. per one phenomenon)

< Times of compressor-ON >



Display in 4 digits of hexadecimal notation Ex. In case of the number of times of compressor actuations of 164.

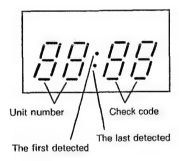


 $16^3 \times 0 + 16^2 \times 0 + 16 \times 10 + 4 = 164$

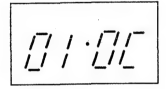
Display in 7 segments



< Check code information >

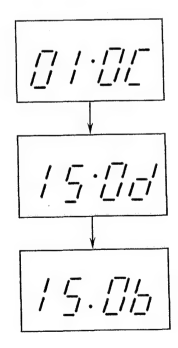


Ex. In case of room temperature sensor of No.1 unit in trouble.



For No.15 unit, firstly heat exchanger temperature sensor and secondly float switch circuit are faulty.

No display is made if there is no fault.



6.4.3 List of Check Code

	DIAGNOSTIC FUNCTIONS		
CHECK CODE	SYMPTOM	STATUS OF AIR CONDITIONER	JUDGEMENT AND ACTION
/_//_ /_/ /_	ROOM TEMP. SENSOR (TA). Out of place, break, short-circuit.	Operation continuing	 Check for indoor temp. sensor. Check for indoor PC board.
/]'	INDOOR HEAT-EXCHANGER SENSOR (TC). Out of place, break, short-circuit.	Operation continuing	 Check for indoor heat-exchanger sensor. Check for indoor PC board.
[]'-	RETURN SIGNAL NOT COMING TO INDOOR 1) Wrong wiring in connecting cable (serial signal).	Operation continuing	 If outdoor unit does not work at all. (1) Check for connecting cable correct wrong wiring. (2) Check for outdoor PC board. If operates normally. Between indoor terminal plates 2 and 3, return signal is: Available: Check for indoor PC board. Not available: Check for outdoor PC board.
	Indoor heat-exchanger temperature rises, after starting cooling operation. Indoor heat-exchanger temperature drops after starting heating operation.	Operation continuing	 Check for 4-way valve. Check for 2-way valve and check valve. Wrong with indoor heat exchanger sensor. Check for indoor PC board.
	OTHER CYCLE SYSTEM 1) Indoor heat exchange temperature does not change after starting cooling/heating	Operation continuing	 Compressor case thermostat, IOL, OL operation. (contactor OFF, compressor stops: AH8 Models) (contactor ON, compressor stops: AH Models) Indoor heat-exchange sensor out of place. Check for indoor PC board. Check that service valves are OPEN.
	operation. 2) When transmitting instruction for stopping compressor by freeze preventing control.	Outdoor unit stops (indoor fan L)	 Check for charged amount of refrigerant gas. (Gas shortage → gas supplement, check for gas leaks) Indoor fan locked.
/ / _/ / /_/	DEFROST SENSOR (TE) Out of place, break, short-circuit.	Full stop	 Check for defrosting sensor. Check for outdoor PC board.

/ 5	OUTDOOR HEAT-EXCHANGER SENSOR (TL) Out of place, break, short-circuit.	Full stop	Check for outdoor heat-exchanger sensor. Check for outdoor PC board.
/ / /_ /	HIGH PRESSURE SWITCH High pressure switch does not reset. (5 sec : in cooling 30 sec : in heating)	Full stop	Check for high pressure switch. Check for outdoor PC board.
/ /_	OTHER ABNORMALITY OF OUTDOOR UNIT Compressor does not operate. Start once, but soon after stop by OCR.	Full stop	 Check for compressor. Check for wiring of compressor. (lack of phase, short circuit) Check for voltage. Check for outdoor PC board.
99	WRONG WIRING OF REMOTE CONTROL UNIT Indoor unit does not operate at all.	Full stop	Check for wiring between remote control unit and indoor unit. Check for indoor unit PC board.
[];	FLOAT SWITCH Float circuit out of position, break.	Outdoor unit stops	 Fault in drain pump. Drain pipe clogged. Check for indoor PC board.

^{*} With drain pump unit only.

6.5 Malfunction check

6.5.1 Using LED display on outdoor PC board

LED display vs. check code

	Dip switch settings		LE	Ď				
	(DSW01)	1 (Red)	2 (Yellow)	3 (Yellow)	4 (Yellow)			
Table-1	ON				21 High pressure switch fault			
Table-2	ON I 2	18 Temp. sensor (TE) faulty 19 Temperature sensors TD/TL open/short circuit.		Number of protec	tive device operations			
Table-3	ON III		Serial inpu	ut data				
Table-4	ON O	Serial output data						

POSITIONS OF DIP SWITCH AND LED D45 D46 Dip Switch (SW01) D47 SW SW 03 D08 R22 D07 C06 R40 PC Board LĒD D04 (orn) Serial input 0 D05 (grn) Serial output - 33 -

<Table-1>

Dip switch settings		LI	ED		Judgement			
settings 1 2 3		4	- Judgement					
	•	•	•	•	Normal operation			
	0	•	•	•	Timer short			
ON								
0 0						Full		
	0	0	0	0	21 High pressure switch fault			
	0	0	0	0	18, 19 Fault codes (Refer to Table-2.)			

<Table-2>

Dip switch		LE	D		Judgement				
settings	1	2	3	4	- 3 d g 6 m 6 m				
	•	•	•	•	Normal operation				
	•	•	•	0	Number of protective device operations : one				
	•	•	0	•	Number of protective device operations : two				
	•	0	0	0	Number of protective device operations : three				
ON	LEDs 3 flashing faults s below.	(1Hz)	•	•	Number of protective device operations : four				
	0	0	•	0	18 Temperature sensor (TE) faulty 19 Temperature sensors (TD/TL) open/short circuit	Full stop			
				-					
	0	0	•	0	21 High pressure switch faulty				

LED Status

 $\bigcirc \ : \ \mathsf{on}$

💸 : 5Hz flash

1 Hz flash

• off

<Table-3>

Dip switch setting		LI	ED.		Status of compressor
setting	1	2	3	4	Cutus of compress.
	•	•	•	•	Stop
	•	0	0	0	
	•	0	•	•	•
	•	0	•	0	
	•	0	0	•	
ON	0	0	0	0	
	0	•	•	0	Operating
1 2	0	•	•	0	Operating
	0	•	0	•	
	0	•	0	0	
	0	0	•	•	
	0	0	•	0	
	0	0	0	•	
	0	0	0	0	

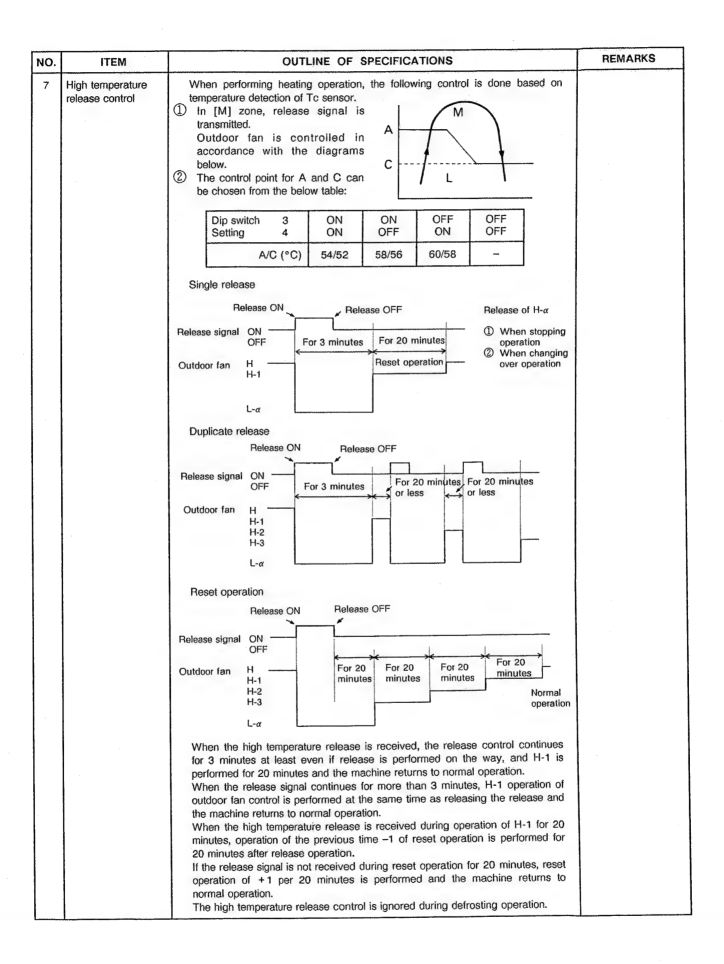
<Table-4>

Dip switch setting		LE	D		Status of compressor					
setting	1	2	3	4	outus of oompresses.					
	•	•	•	•	Stop					
ON	•	•	0	0						
	•	0	•	•						
	•	0	•	0						
	0	0	0	•						
	•	0	0	0	Operating					
	0	•	•	•						
1 2	0	•	•	0	Sportaing					
	0	•	0	•						
	0	•	0	0						
	0	0	•	•						
	0	0	•	0						
	0	0	0	•						
	0	0	0	0						

7. OUTLINE OF CONTROL CIRCUIT

NO.	ITEM		OUTLINE OF SPECIFICATIONS								
1	Discrimination	or whe	Discrimination of outdoor unit is performed either in the reset of power source or when stopping from operating condition, and the controlling is changed over in accordance with the result of discrimination.								
2	Operation change-over	Operat from th	Operation mode is changed over according to operation mode select instruction from the remote controller.								
			REMOTE CONTROLLER INSTRUCTION	C	OUTLINE OF	CONTROL					
			Stop	Stopping	air conditione	r					
			Auto	Performin	ng automatic o	change-over					
			Cool	Performi	ng cooling ope	eration					
			Heat 1	Performi	ng heating ope	eration					
			Heat 2		ng heating or ation at defros	peration with in	ndoor				
			Fan only	Performi	Performing fan only operation						
3	Controlling room temperature	3-1 Adju	sting range (°C)								
				In	cooling	In heating					
			Remote control setting temperatu	1 12	1 18 ~ 29 1 10 ~ 29 1						
			Operating temperature	18	3 ~ 29	20 ~ 31					
		3-3 Ope	 3-2 Operating point is compressor - off. 3-3 Operating temperature accuracy: ±1°C. 3-4 Differential: 1 deg 								
	Correcting		om temperature con ch of indoor microo		heating oper	ation can be co	rrected by dip				
	temperature compensation	Dip sw Setting		ON ON	ON OFF	OFF ON	OFF OFF				
			Control temperature compensation		2deg	4deg	6deg				
								Ts(Max) = 35°C			

NO.	ITEM	OUTLINE OF SPECIFICATIONS	REMARKS
4	Fan speed control	 4-1 [HIGH], [MED], [LOW] and [AUTO] are available. 4-2 [Ultra low] or [Stop] when thermostat is turned off while heating is being performed. 4-3 In the auto fan, the fan speed is changed by the difference between Ta and Ts, as shown below. 	[Stop] is cold draft prevention by Tc.
		- Cooling Heating Auto-ch +2 +1 Ts -1 -2 - Heating Auto-ch +3.5 +2.5 -3.5 - Auto-ch - Auto-ch	"UL"
5	Cold draft prevent- ing control	When performing heating operation, indoor fan control is carried out as follows based on temperature detection of Tc sensor. C zone: Depending upon fan speed setting of the remote controller B zone: Indoor fan at "L" A zone: Fan stop	
6	Freeze preventing control (Low temp. release)	When performing cooling operation, the following control is done based on temperature detection of Tc sensor. ① When starting the operation, the point P is made +3°C. ② When [J] zone is detected, timer counting starts. ③ When [K] zone is detected, timer counting is discontinued and held on. ④ When [I] zone is detected, timer is cleared for returning back to ordinary operation. ⑤ When timer counting becomes full time, the outdoor unit stops and the point P is changed to +12°C to be covered by check display. When [I] zone is reached, the temperature is returned back to +3°C.	Full Time MIN 7 min. MAX 20 min.



NO.	ITEM	OUTLINE OF SPECIFICATIONS	REMARKS
8	Residual heat removal	When stoppage takes place in [HEAT 2] operation, indoor fan is operated in [LOW] for 30 sec.	·
9	Test operation	 9-1 If Remote controller's ON/OFF switch is pressed 5 seconds continuously, the unit goes into test run mode with the indoor fan in the [HIGH]. 9-2 After continuing the operation for 30 minutes, [Fan only] operation is initiated. 	
10	High pressure release	The following control is performed when high pressure switch of the outdoor unit is actuated. In cooling operation Compressor is turned off and if the high pressure switch does not reset for 5 seconds continuously thereafter, it is judged abnormal. In heating operation Compressor is turned off and if the high pressure switch does not reset for 30 seconds continuously thereafter, it is judged abnormal. If the switch resets within 30 sec., the compressor restarts 2 minutes and 20 sec. later and operates according to the diagram below.	< Outdoor unit control > LED lamp comes on in abnormal condition, being abnormal code transmitted to indoor unit.
		2 minutes and 20 sec. Compressor ON OFF 120 30 sec. Sec. H H H H H L-α * When the outdoor fan H is restricted to (H-α) in the high temperature release, H in the above figure is (H-α). 3 In defrosting operation Compressor is turned off, the operation returning back to heating operation.	
1	Protection at the time of Mg-SW fusing	If the high pressure SW continues to operate for 5 seconds while the compressor is stopping, fusing of Mg-SW is detected and the outdoor fan is controlled as described below. When the four-way valve is OFF (including during defrosting operation) Turn ON the outdoor fan using "H". When the four-way valve is ON Turn OFF the outdoor fan. (When the compressor is stopping, the outdoor fan should be OFF)	
2	Defrosting	12-1 In heating operation, defrosting is made based on outdoor heat exchange temperature Te. 12-2 When cumulative working time of the compressor in [A] zone has amounted to 55 minutes, defrosting operation starts. (25 minutes initially) 12-3 The longest defrosting time is 12 minutes, 60 sec. in the case of turning into [B] zone, and immediate returning back when [C] zone is reached.	<outdoor unit<br="">control ></outdoor>
3	Four-way valve reversal control	The following control shall be performed when the compressor stops: ① The 4-way valve in the hold state shall be reversed 10 seconds before the restart delay timer counts the maximum count (2 minutes 20 seconds). ② After the restart delay timer counts the maximum value, the specified mode shall be selected.	

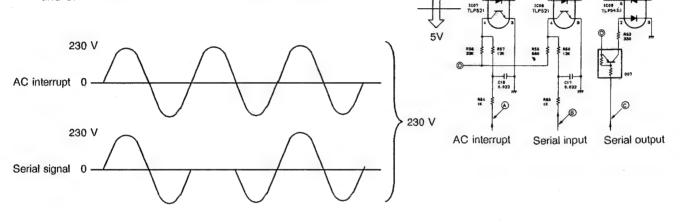
NO.	ITEM	OUTLINE OF SPECIFICATIONS	REMARKS				
14	Low ambient cooling	14-1 Control on outdoor fan is made to meet with cooling at low outdoor temperature based on outdoor heat exchange temperature TL. 14-2 Control by outdoor heat exchange temperature TL is illustrated in the right. 14-3 For first 2 minutes after starting cooling operation, the fan(s) operate in "H" speed.	< Outdoor unit control >				
	l	Air quantity +1 wave, -1 wave is (current number of waves)					
		A zone H ± (1 wave)					
		B zone Per 1 minute and 30 sec. +1 wave					
		C zone Maintain Air quantity "M" automatic control					
		D zone Per 20 sec1 wave					
		Timer accuracy: $20 \begin{array}{c} + 0 \\ -10 \end{array}$ sec., 1 minute and 30 sec. $\begin{array}{c} + 0 \\ -10 \end{array}$ sec.					
15	Check display	Fault diagnosis is carried out by check for serial signal transmission and reception with outdoor unit as well as the self check by indoor microcomputer. And check code is transmitted to protective operation/remote controller based on the contents of it. In the remote controller, check code is displayed on the liquid crystal by pressing [CHECK] key.	See other item: Using [TIME] display Unit NO. Check code.				
16	Anti-restart timer	The outdoor unit delays restarting for 2 mins 20s to prevent short cycling compressor operation.					
17	Group operation control	Up to 16 units can be controlled in same setting condition by one remote controller. However, thermo-control function is independent. Respective delayed start time for preventing simultaneous large starting current can be by different setting of the unit No. switch on the indoor PC board.					

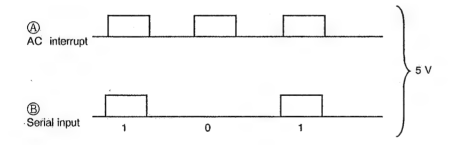
8. DESCRIPTION OF INDOOR UNIT CONTROL CIRCUIT

8.1 Serial signal circuit (between outdoor and indoor units)

This is a circuit for transmitting and receiving the signals between the indoor and outdoor units in serial signal. As 230V is used for transmitting the signal, the microcomputer section is insulated by means of photo-coupler with the voltage reduced to 5V.

With AC interrupt, judgement is made as to the presence or absence of serial signal based on the reference pulse taken out from the voltage across R and S.

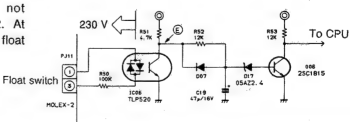




D provides flashing (orange) on LED in the serial input.

8.2 Float switch circuit

In normal condition in which float switch is not operated, 230V is applied across the pins 1 and 2. At this time, point E is at the GND level. If the float switch is operated, E will be at the level of 5V.



Serial S R

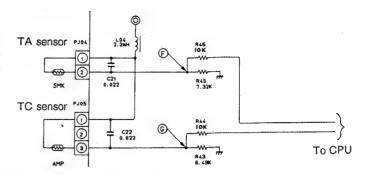
To outdoor unit

R54 62K/2H

230 V

8.3 Sensor circuit

This circuit detects the temperature by dividing voltage with resistance and sensor and bringing the voltage value into CPU, using the characteristics of the sensor that resistance varies with different temperatures. TA and TC have the same circuit composition.



When TA and TC are at 25°C approximately, the voltage level is some 2V both at points ® and ©. If ® / © are at GND or 5V, abnormal condition prevails such as opening or short-circuit of the sensor.

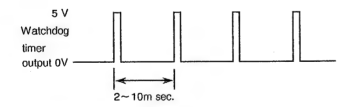
8.4 12V power source circuit

Full-wave rectification by diode bridge (DB01) of alternate current supplied from power transformer followed by the provision of transistor (Q01) gives DC12V power source (🗓).

8.5 5V watchdog timer circuit

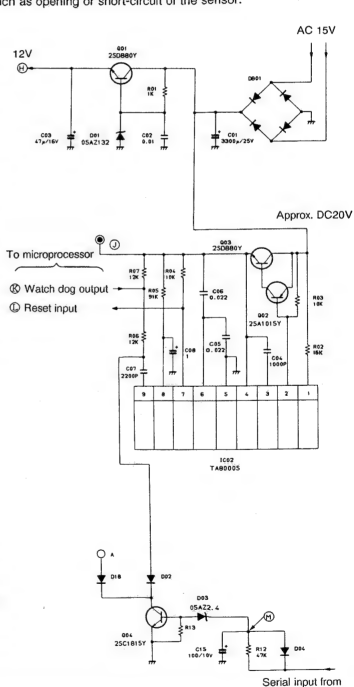
Built-in IC (TA8000S) is used to produce 5V power source (\bigcirc). Also, it sends signals to reset port (\bigcirc) of microcomputer which is in stand-by at 0V and starts its operation with the signal of 5V.

Watchdog timer output (®) gives the signal from microcomputer as illustrated below. This indicates that the microcomputer is working in normal routine. For example if the microcomputer is straying due to noise and so on, this waveform is not produced. In case there is no waveform, it plays the role of restoring normal condition by inputting the resetting "0V" to the microcomputer.



8.6 Reset circuit

This circuit makes indoor microcomputer reset by way of hardware when you keeps on pressing the check key of remote controller for longer than a predetermined period. It plays the role of resetting microcomputer from the remote controller when it strays. The point (M), which is normally at the level of 5V, drops down to the GND level in the reset operation.



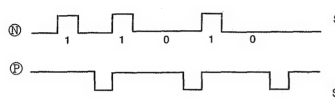
remote controller

8.7 Serial signal circuit

(Between remote controller and indoor unit)

This is the circuit for transmitting and receiving the signals between the remote controller and indoor unit in serial signal.

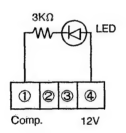
Point Q is a LED (green) which flashes when there are signals from the remote controller. At N and P, the signals as illustrated below are output.

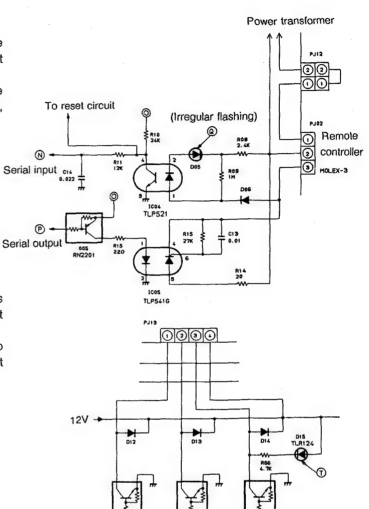


8.8 Optional circuit

A circuit which allows for the take-out of the signals of abnormal, operation and Compressor-ON. Point ① is a LED which lights at abnormal.

The connector pin 1 outputs 12V. When you want to see the signal of compressor-ON, you can do it simply with the circuit below.





Operation

Abnormal

Compressor ON →

8.9 Relay circuit

The relay circuit consists of the diagram in the righthand side.

The relay performs the following functions:

K1: Turning fan on and off

K2: Changing over H/M of fan

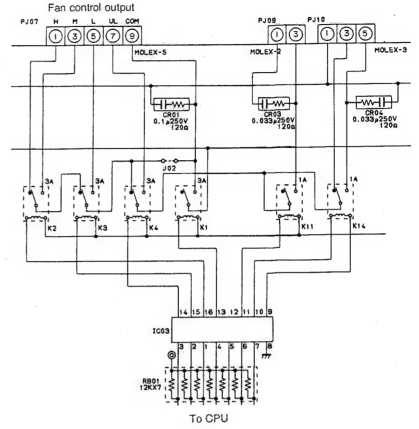
K3: L tap of fan

K4: UL tap of fan

K11: Turning louver on and off

K14: Turning drain pump on and off

(1) - 3)

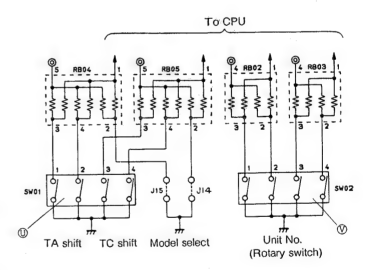


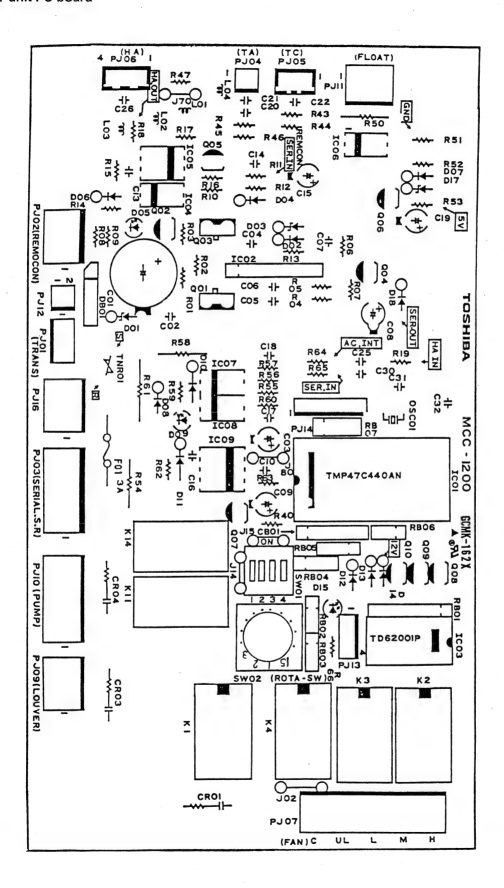
8.10 Switch circuit

TA shift, TC shift and unit No. are changed over by the switch.

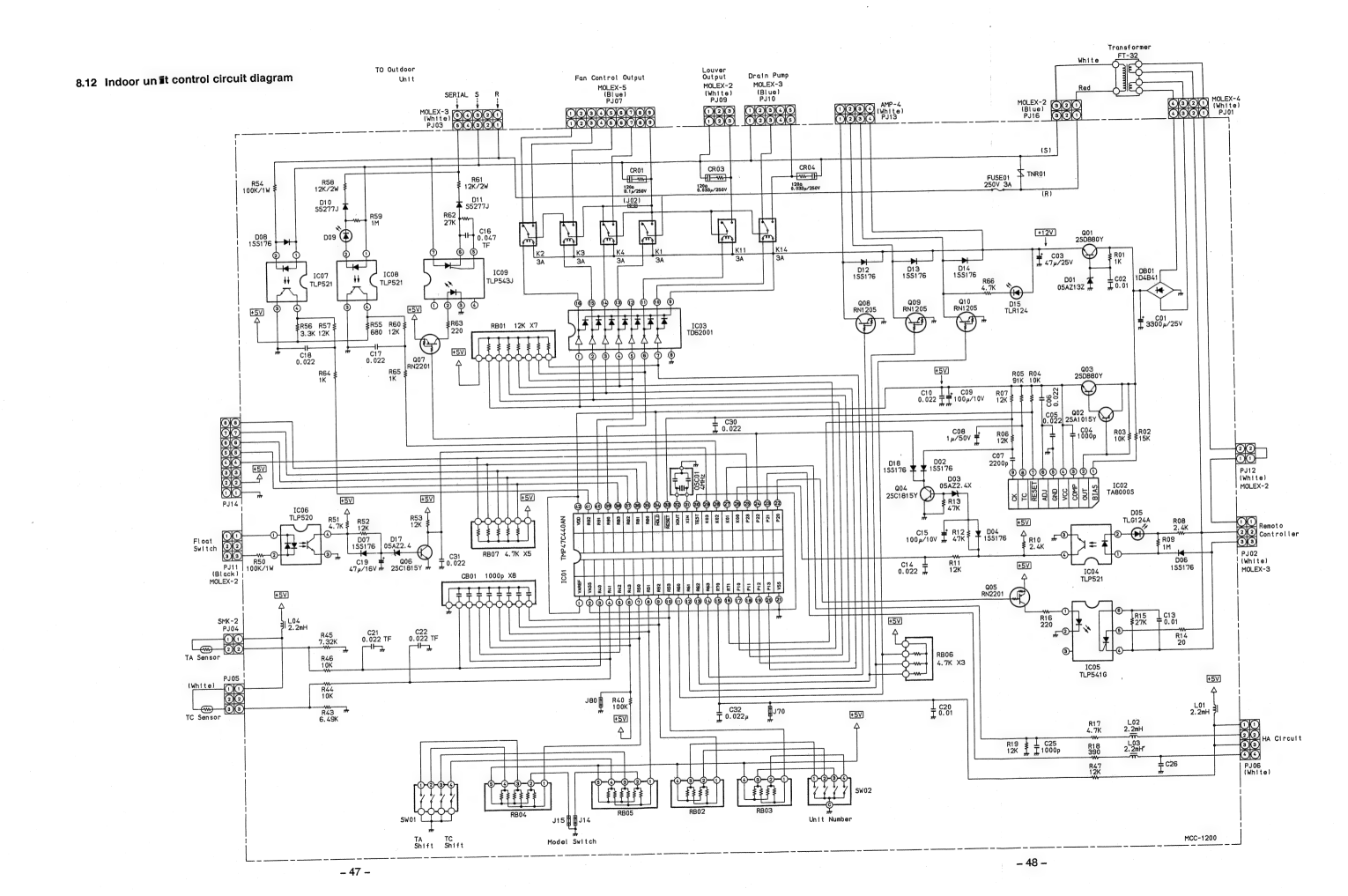
TA shift and TC shift are set in factory with unit No. at "1".

In servicing, the setting should be made to the same TATC shift as the PC board attached originally. In case of operating one single unit, unit No. "1" will do. With the operation of many units (multi units control) the unit No. should be adjusted in such a way as 1, 2, 3



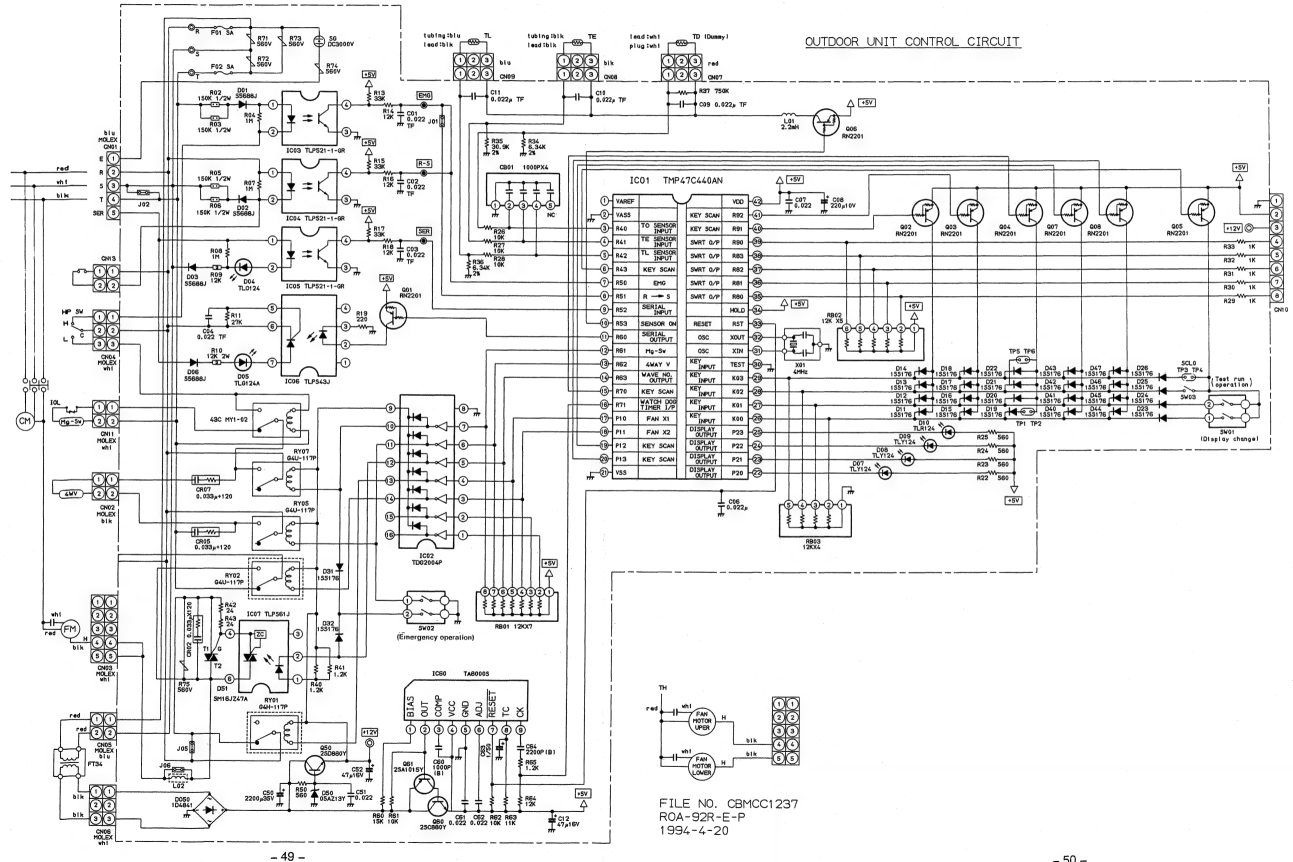


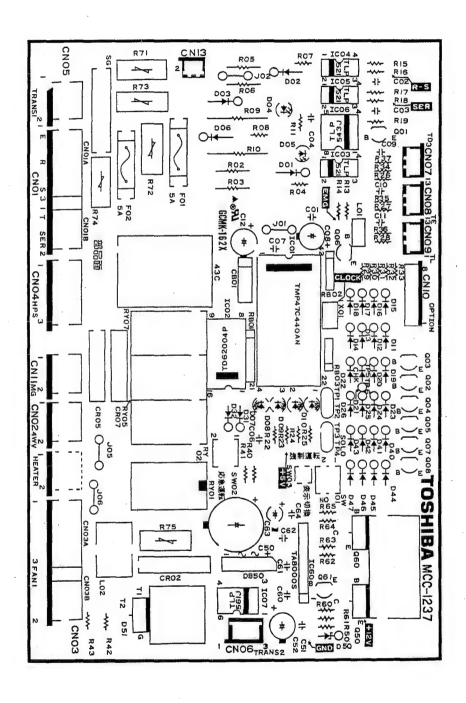
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9. DESCRIPTION OF OUTDOOR UNIT CONTROL CIRCUIT

9.1 Outdoor unit control circuit diagram



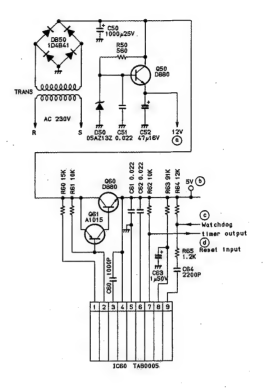


9.3 12V power source circuit

Outdoor PC board produces full-wave rectification by diode bridge (DB50) followed by the provision of transistor (Q50) produces DC power source (ⓐ) at 12V.

9.4 5V watchdog timer circuit

Basically, the same description as the indoor PC board applies, provided, however, that the reset circuit is not added to the outdoor side.



9.5 Sensor circuit

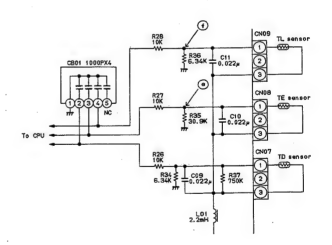
This circuit detects the temperature by dividing voltage with resistance and sensor and bringing the voltage value into CPU, using the characteristics of the sensor that resistance varies with different temperatures.

TE is for defrosting, while TL is for low ambient cooling operation.

The following voltages are produced at each of the temperatures.

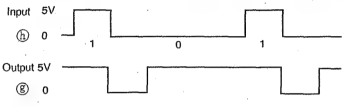
	0°C	25°C
TE ®	2.3V	3.8V
TL (f)	2.3V	3.8V

When @/f are at GND or 5V, the sensors are either open or short-circuited.



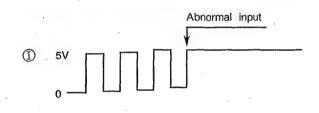
9.6 Serial signal circuit (between indoor and outdoor units)

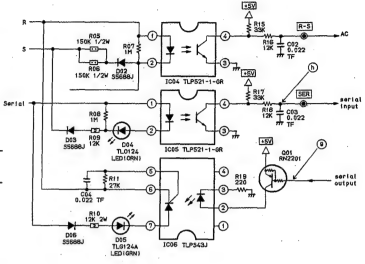
Transmits and receives the signals between indoor and outdoor units in serial signals. As 230V is used for transmitting the signal, the microcomputer section is insulated with photo-coupler with 5V being supplied.

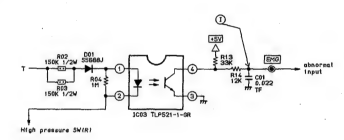


9.7 Abnormality-detecting circuit

When high pressure switch is operated, abnormality is detected to stop the compressor.







9.8 Relay circuit

The relay circuit consists of the diagram in the righthand side.

RY05 :

4-way valve ON/OFF

RY07:

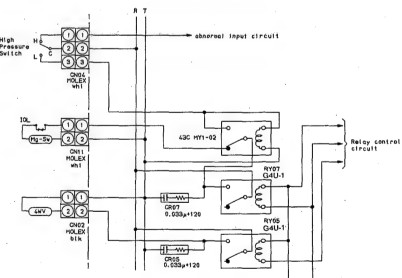
Magnetic switch ON/OFF

43C

Self-holding relay used when high

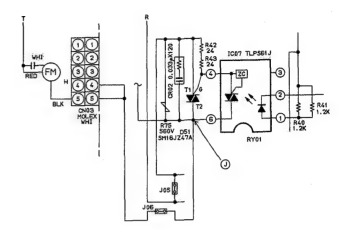
pressure switch operates. (Magnetic

switch OFF)

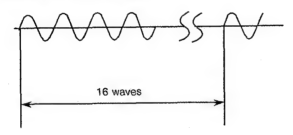


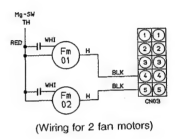
9.9 Fan speed control circuit

The fan speeds are controlled by triac IC07. This allows the fan to operate at any one of 16 speeds. This function only occurs when the unit is in the cooling mode, zero waves equates to fan stop.



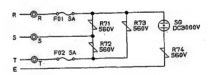
Waveform obtained between ① and T. Example shown is for 4 waves.





9.10 Lightning surge protection circuit

The circuit on the right, protects the PCB from damage caused by a lightning surge. Varistors are connected between the live and neutral and live and earth lines to protect against voltage surges.



10. OPERATION OF AIR CONDITIONER FROM OUTDOOR UNIT

It is possible to operate the air conditioner from the outdoor unit using switches provided on the outdoor PCB.

- ① Set dip-switch (DSW01) bits 1 & 2 to ON position.
- ② STOP → OPERATION (orange LED off → orange LED flashing)

Hold push switch (SW03) down for a few seconds until LED D08 (yel) lights. Indoor unit will then start and a few seconds later, outdoor unit will start running.

After a few minutes, LEDs D07, D09 & D10 will light.

Hold push switch (SW03) down for a few seconds. LED D10 will turn off and both units will stop running. LEDs D07, D08 & D09 will be turned off.

3 Reset DSW01 bits 1 & 2 to OFF position for normal operation.

11. EMERGENCY OPERATION

If the air conditioner develops a fault which stops it from operating normally, it is possible to operate the air conditioner using change-over connectors incorporated into the units. In this case, operation of the air conditioner is controlled by switching on and off the power supply. Details of how to change-over the units to operate in the emergency mode are shown below:

- ① Switch off the power supply to the outdoor unit.
- ② Remove the electrical parts cover from the indoor unit. Pull out the connector of R phase (red) lead wire from terminal ① and connect it with the connector of lead wire for fan motor K1 output (red).

Note: If the indoor unit is a cassette model, the float switch connector must be removed from the PCB. Replace the electrical parts cover on the indoor unit. On the outdoor unit PCB, change the switch settings on dip switch DSW02 as follows:

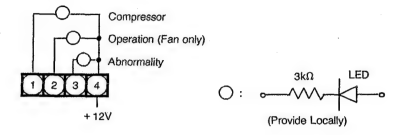


3 Switch on the power supply to the outdoor unit.

12. APPLIED CIRCUIT

(1) Display output (PJ13)

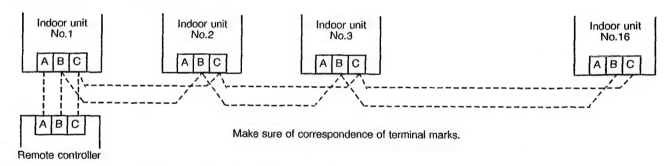
An auxiliary display output circuit (+12V) is available at PJ13 on the Indoor PC Board to display the operation for compressor, operation (Fan only) and abnormality.



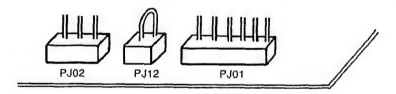
13. WIRING FOR GROUP OPERATION

Up to 16 units can be controlled as a group by one remote controller.

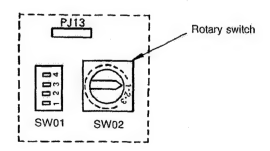
- ① Align the phase sequence of the power supply to all outdoor units.
- 2 Connect the terminals A, B, C on both of the remote controller and the indoor unit of No.1 unit.
- ③ Connect terminals B, C on both indoor units of No.1 and No.2 unit. Then connect in the same way No.2 and No.3, No.3 and No.4 up to No.16 unit.



(4) Remove the PJ12-connector on the indoor PC board of No.2 unit and up to No.16 unit to prevent malfunction.

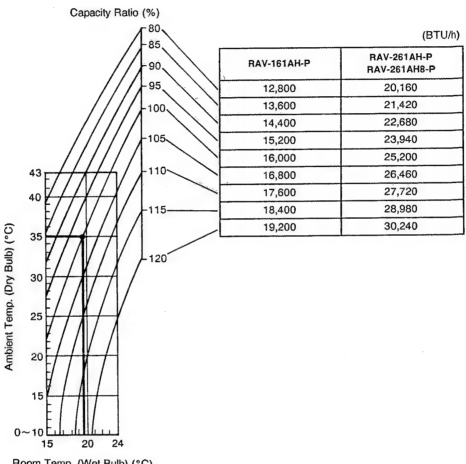


(5) Set each unit No. rotary switch on the indoor PC board. The unit connected to the remote controller should be set as No.1 unit. Then set No.2 and up to No.16 so that start time of each unit is respectively delayed to prevent simultaneous starting current.



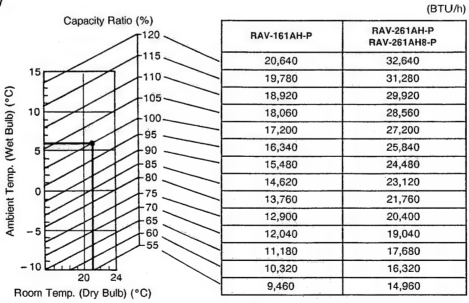
PERFORMANCE CHARACTER

Cooling capacity

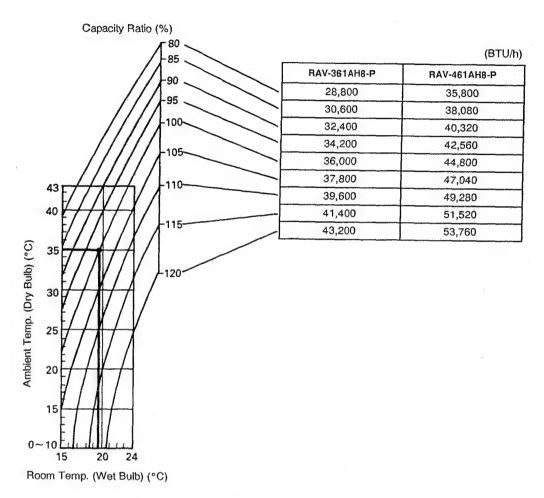


Room Temp. (Wet Bulb) (°C)

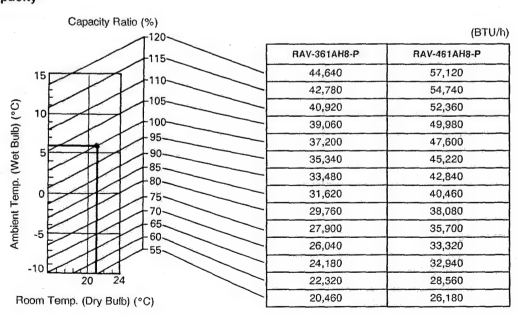
Heating capacity



Cooling capacity

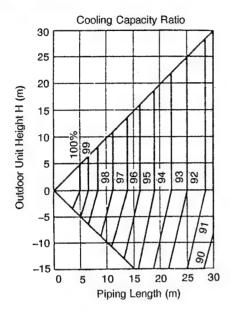


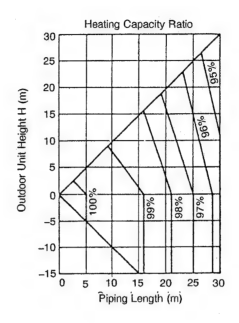
Heating capacity

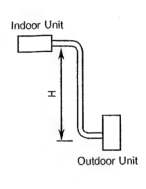


Piping length/cooling capacity/heating capacity

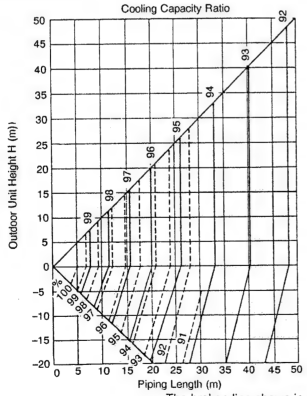
RAV-161AH-P RAV-261AH-P RAV-261AH8-P

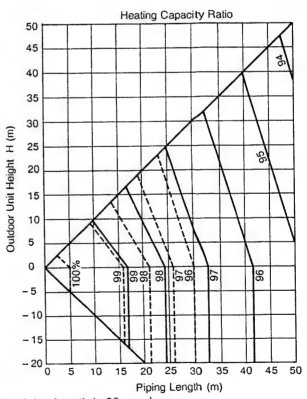






RAV-361AH8-P RAV-461AH8-P





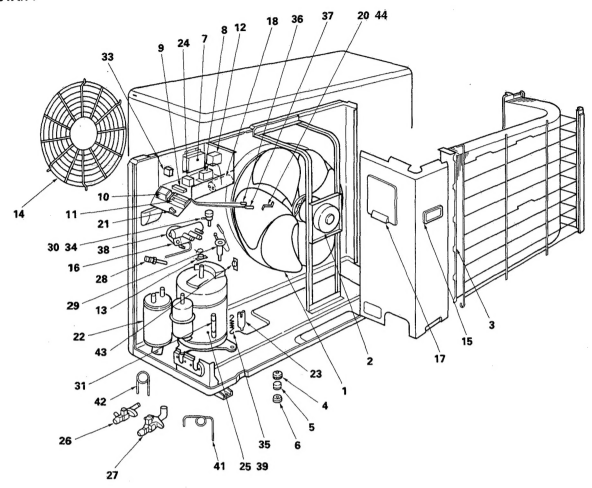
Piping length/additional refrigerant volume

Piping length less than	20	Add		amoun tallation		frigerar kg)	nt at			Recha	irge an	nount c		change	time		
Model (m) (RAV-)	20	25	30	35	40	45	50	5	10	15	20	25	30	35	40	45	50
161AH-P	Filled at factory	0.15	0.35					1.35	1.45	1.5	1.6	1.75	1.95				
261AH-P 261AH8-P		0.3	0.6					2.2	2.25	2.3	2.35	2.65	2.95				
361AH8-P		0.25	0.5	0.75	1.0	1.25	1.5	3.0	3.15	3.15	3.4	3.65	3.9	4.15	4.4	4.65	4.9
461AH8-P		0.25	0.5	0.75	1.0	1.25	1.5	3.6	3.7	3.8	3.9	4.15	4.4	4.65	4.9	5.15	5.4

- •The amount of refrigerant put into the outdoor unit at the factory is equivalent to the one that fills up 20m length of refrigerant pipe.
- •If the length of refrigerant pipe is 20m or less, addition of refrigerant at the installation site is unnecessary. If the length of the pipe exceeds 20m, add the refrigerant R-22.
- •Overcharge or undercharge of refrigerant in the outdoor unit will cause malfunction of the compressor. The prescribed amount of the replenishment of the refrigerant is shown in the table above. The permissible amount of refrigerant is the prescribed amount ±50g.
- •For RAV-361AH8-P and RAV-461AH8-P, the length of pipe exceeds 30m the size of pipe at the gas side must be raised one rank (eq $19.0 \rightarrow 22.2$).

15. EXPLODED VIEWS AND PARTS LISTS

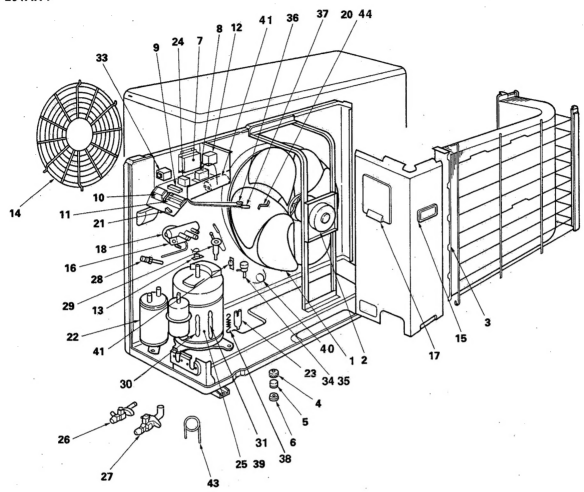
RAV-161AH-F



Location No.	Part No.	Description
1	43020156	Fan, Propeller
2	43A21003	Motor, Fan, AC 230V, 50Hz
3	43A43001	Condenser
4	43149212	Base, Spring, A
5	43049132	Spring, Buffer
6	43049132	Base, Spring, B
7	43A69001	PC Board
8	43146387	Switch, High-Pressure
9	43060479	Terminal Block, 4P
10	43160334	Terminal Block, 2P
11	43060324	Terminal Block, 3P
12	43152334	Magnetic Contactor
13	43054286	Relay, Overload
14	43191252	Guard, Fan
15	43119368	Hanger
16	43046255	Solenoid Coil
17	43162027	Cover, Electric Parts
18	43155115	Capacitor, Plastic Film, 45MFD, 440V
20	43107215	Holder, Sensor (TE)
21	43169600	Holder
22	43148105	Accumulator

Location No.	Part No.	Description
23	43145082	Dryer
24	43155080	Capacitor, Electrolytic
25	43041845	Compressor, AC 220/240V, 50Hz,
		PH250X3-4LS
26	43146454	Packed Valve
27	43146406	Packed Valve 1/2 Inch
28	43147321	Check Joint
29	43146424	Expansion Valve
30	43046198	Coil, 2-Way Valve
31	43146283	Checked Valve
33	43A58001	Transformer, Power
34	43046151	Valve, 2-Way
35	43193043	Spring
36	43A50001	Sensor, Cond. Out (TL)
37	43150196	Sensor, Heat Exch. (TE)
38	43146368	Valve, 4-Way
39	43157167	Heater, Crankcase
41	43146459	Capillary Tube
42	44246235	Capillary Tube
43	43150122	Thermostat, Birnetal
44	43107215	Holder, Sensor (TL)

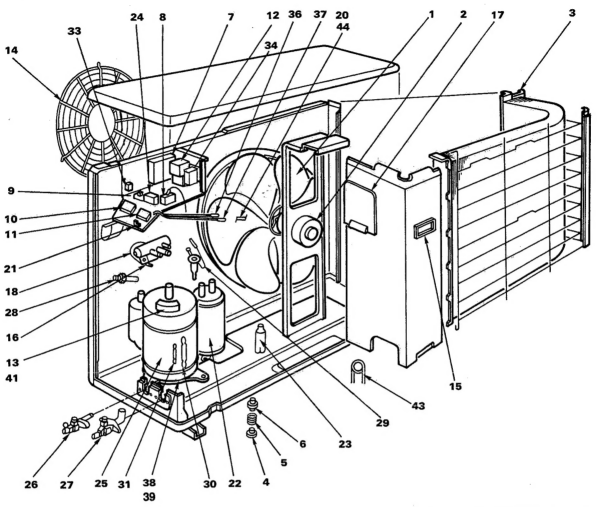
RAV-261AH-P



Location No.	Part No.	Description
1	43120156	Fan, Propeller
2	43A21002	Motor, Fan, AC 230V, 50Hz
3	43A43002	Condenser
4	43049132	Base, Spring, B
5	43149198	Spring, Buffer
6	43149212	Base, Spring, A
7	43A69001	PC Board
8	43146387	Switch, High-Pressure
9	43060479	Terminal Block, 4P
10	43160334	Terminal Block, 2P
11	43060324	Terminal Block, 3P
12	.43152334	Magnetic Contactor
13	43150122	Thermostat, Bimetal
14	43191252	Guard, Fan
15	43119368	Hanger
16	43046255	Solenoid Coil
17	43162027	Cover, Electric Parts
18	43146368	Valve, 4-Way
20	43107215	Holder, Sensor (TE)
21	43169600	Holder
22	43148114	Accumulator

Location No.	Part No.	Description
23	43145082	Dryer
24	43155080	Capacitor, Plastic Film
25	43140318	Compressor, PH330X3-4MS
26	43146451	Packed Valve (3/8")
27	43146417	Packed Valve (5/8")
28	43147321	Check Joint
29	43146433	Expansion Valve
30	43046156	Checked Valve
31	43146283	Checked Valve
33	43A58001	Transformer, Power
34	43046151	Valve, 2-Way
35	43046198	Coil, 2-Way Valve
36	43A50001	Sensor, Cond. Out (TL)
37	43150196	Sensor, Heat Exch. (TE)
38	43193043	Spring
39	43157167	Heater, Crankcase
40	44246236	Capillary Tube
41	43055379	Capacitor, Electrolytic
43	43146459	Capillary Tube
44	43107215	Holder, Sensor (TL)

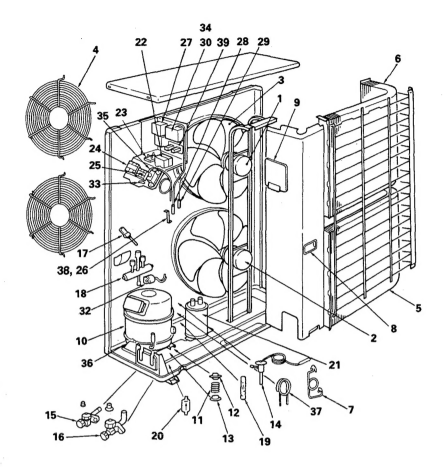
RAV-261AH8-P



Location No.	Part No.	Description
1	43120156	Fan, Propeller
2	43A21002	Motor, Fan, AC 230V, 50Hz
3	43A43002	Condenser
4	43049132	Base, Spring, B
5	43149198	Spring, Buffer
6	43149212	Base, Spring, A
7	43A69001	PC Board
8	43146387	Switch, High-Pressure
9	43060157	Terminal Block, 4P
10	43160264	Terminal Block
11	43060324	Terminal Block, 3P
12	43152345	Magnetic Contactor
13	43050277	Thermostat, Bimetal
14	43191252	Guard, Fan
15	43119368	Hanger
16	43046255	Solenoid Coil
17	43162027	Cover, Electric Parts
18	43146368	Valve, 4-Way
20	43107215	Holder, Sensor (For TE)
21	43169600	Holder

Location	Part No.	Description
No.	Part No.	Description
22	43148114	Accumulator
23	43145082	Dryer
24	43155080	Capacitor, Plastic Film
25	43141302	Compressor, AC 380/415V, 50Hz,
		YH330X3-MS
26	43146451	Packed Valve (3/8")
27	43146417	Packed Valve, 5/8 IN
28	43147321	Check Joint
29	43146433	Expansion Valve
30	43046156	Checked Valve
31	43146283	Checked Valve
33	43A58001	Transformer, Power
34	43154148	Return Lock STR-4AB
36	43A50001	Sensor, Cond. Out (TL)
37	43150196	Sensor, Heat Exch. (TE)
38	43193043	Spring
39	43157167	Heater, Crankcase
41	43063195	Holder Thermostat, Bimetal
43	43146459	Capillary Tube
44	43107215	Holder, Sensor (for TL)

RAV-361AH8-P RAV-461AH8-P



	Location No.	Part No.	Description
	1	43A21002	Motor, AC 230V, 50Hz, Fan
	2	43A21003	Motor, AC 230V, 50Hz, Fan
	3	43120156	Fan, Propeller
	4	43191252	Guard, Fan
1	5	43143638	Condenser, Lower (RAV-361AH8-P)
	5	43143636	Condenser, Lower (RAV-461AH8-P)
	6	43143639	Condenser, Upper (RAV-361AH8-P)
	6	43143637	Condenser, Upper (RAV-461AH8-P)
	7	43047492	Capillary Tube (RAV-361AH8-P)
	7	43047527	Capillary Tube (RAV-461AH8-P)
1	8	43119368	Hanger
	9	43162027	Cover, Electric Parts
	10	43140404	Compressor, YH406JA
	10	43140506	Compressor, YH506JA
1	11	43149198	Spring, Buffer
	12	43149212	Base, Spring, A
1	13	43049132	Base, Spring, B
	14	43146362	Expansion Valve (RAV-361AH8-P)
	14	43146438	Expansion Valve (RAV-461AH8-P)
	15	43146451	Packed Valve (3/8")
	16	43146416	Packed Valve (3/4")
	17	43147321	Check Joint
	18	43146468	Valve, 4-Way (RAV-361AH8-P)
	18	43146467	Valve, 4-Way (RAV-461AH8-P)

Location No.	Part No.	Description
19	43146283	Checked Valve
20	43145092	Dryer
21	43148096	Accumulator (RAV-361AH8-P)
21	43148114	Accumulator (RAV-461AH8-P)
22	43155080	Capacitor, Plastic Film
23	43060479	Terminal Block, 4P
24	43160264	Terminal Block, 2P
25	43060324	Terminal Block, 3P
26	43107215	Holder, Sensor (TL)
27	43152342	Magnetic Contactor (RAV-361AH8-P)
27	43152343	Magnetic Contactor (RAV-461AH8-P)
28	43150196	Sensor, Heat Exch. (TE)
29	43A50001	Sensor, Cond. Out (TL)
30	43A69001	PC Board
32	43046255	Solenoid Coil
33	43169600	Holder
34	43163016	Support
35	43146387	Switch, High-Pressure
36	43157140	Heater, Crankcase
37	43146430	Capillary Tube (RAV-361AH8-P)
37	43146431	Capillary Tube (RAV-461AH8-P)
38	43107215	Holder, Sensor (TE)
39	43A58001	Transformer, Power